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# **Illinois Department of Public Health**

# VITAL STATISTICS ILLINOIS 1994



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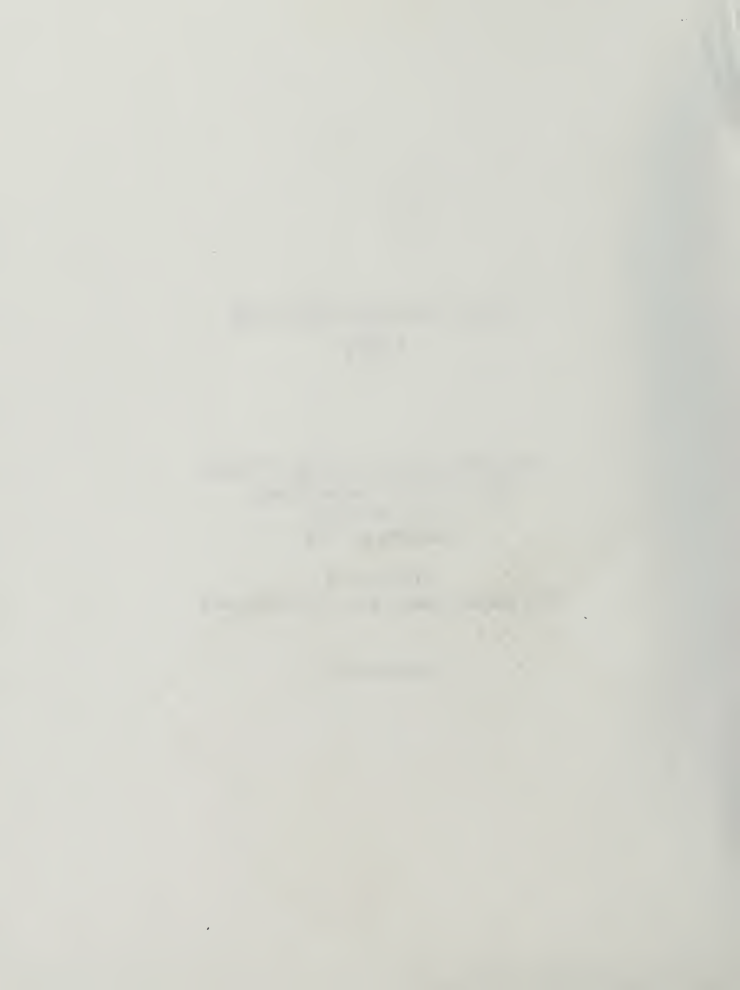


# Vital Statistics Illinois 1994

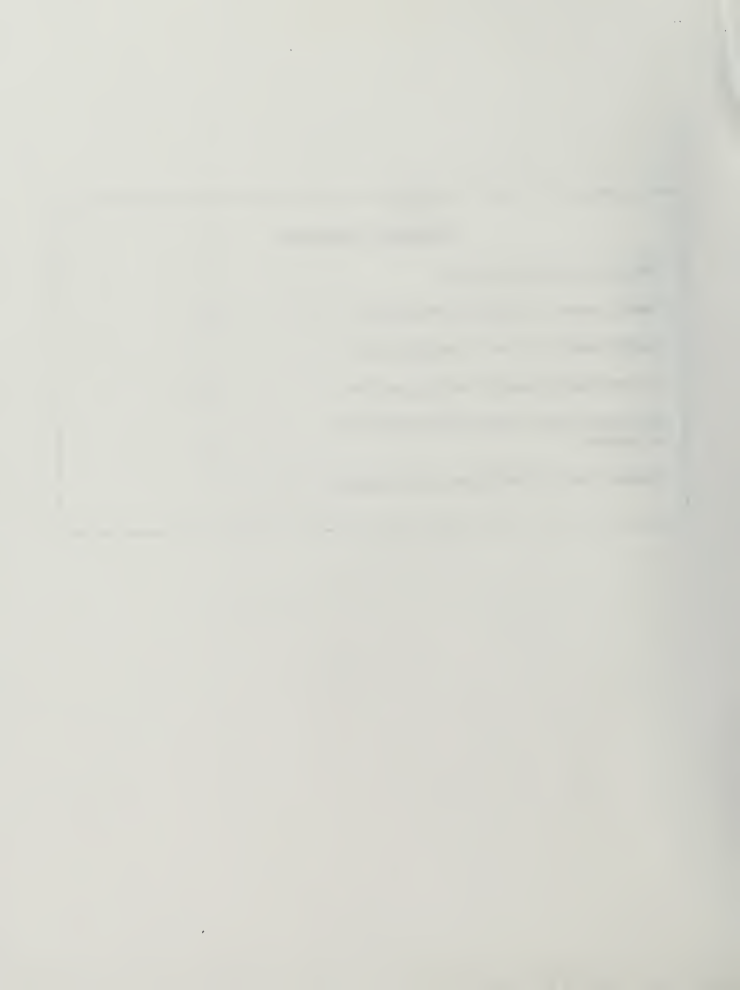
Illinois Department of Public Health
Illinois Center for Health Statistics
525 W. Jefferson St.
Springfield, IL 62761

217-785-1064 TTY (hearing impaired use only) 800-547-0466

November 1997



Explanation of Symbols		
Quantity zero in frequency tables		
Rates or percent more than 0 but less than 0.05	0.0	
Figures within parentheses not included in totals	()	
Rate zero corresponding to on frequency table	-0-	
Rate or ratio does not meet standards of reliability or precision	*	
Category is not applicable or data are not available		



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#### VITAL STATISTICS - ILLINOIS - 1994

#### INTRODUCTION

This report is in four parts: a summary, generally limited to statewide and large-scale regional tabulations, and a narrative; tabulations for each county and health service area; tabulations for cities of 25,000 population or more; and technical appendices.

Downstate, as used in this report, refers to all areas of Illinois outside the corporate limits of the city of Chicago, unless otherwise stated.

The city of Chicago extends outside of Cook County into DuPage County, presenting some variation in data presentation. In 1994, for example, there were two births recorded as occurring to Chicago resident mothers living in DuPage County. Data shown for DuPage County will always include data for the Chicago portion (Text Table 7 and Section II). Chicago data, however, do not always include the DuPage County portion of the city. In this volume, where tables reporting birth data for Chicago include reference to Downstate (Tables B and C), the total for Chicago (57,322 births) does not include the DuPage County births. Where reference is to Chicago alone (City Tables 1, 2 and 3), the data include the births in DuPage County as a part of the Chicago total (57,324 births).

Data in this report are based on birth, death, fetal death, marriage, and divorce certificates, which by law must be filed with the Illinois Department of Public Health. The birth, death, and fetal death tables include data received from other states and Canada on Illinois residents who were born or died in their jurisdictions, and exclude data on nonresidents of Illinois who were born or died in this state. The marriage and divorce tables include all and only those events that occurred in Illinois. Appendix 1 includes samples of the certificates and a description of the vital statistics system.

Vital rates cited in this report for years prior to 1990 are based on revised intercensal population estimates obtained from the U.S. Bureau of the Census and may differ from those published in previous editions of "Vital Statistics, Illinois."

Starting with 1989 data, the tabulation of births and fetal deaths by race was changed. In prior years, birth and fetal death tabulations were by race of child, based on information reported for the mother and father. In cases where only one parent was white, the child was assigned to the other parent's race. When neither parent was white, the child was assigned the race of the father. Beginning with the 1989 data year, births and fetal deaths were tabulated by race of mother, as reported on the certificate. Changing the basis for tabulation to race of mother results in more births and fetal deaths classified as white and fewer classified as black or of other races.

In Part II, there are two pages for each county, health service area (HSA), and the state. The numbers of events are provided for white and black race groups as well as for persons of Hispanic origin (persons of Hispanic origin may be of any race). On the first page, detailed natality information is presented along with infant mortality data. On the second page, detailed mortality data are given by age at death and by cause. Rates are calculated for the total population as well as for the population ages 0 to 64 years and 65 years and older. In addition, the years of potential life lost (YPLL) is presented as an indicator of premature death.

#### **NUPTIALITY**

#### **MARRIAGE**

The total number of marriages registered in Illinois during 1994 increased from the number registered in 1993. In 1994, 93,430 marriages were registered. That number represents an increase of 2.0 percent from the number of marriages registered in 1993 (91,578).

Likewise, the marriage rate (the number of marriages per 1,000 population) increased from 7.8 in 1993 to 8.0 in 1994 (Figure 1). This was the result of 1,852 more marriages in 1994 when compared to the previous year. An increase in the estimated state population between 1993 and 1994 of 55,000 was not a significant factor in the rate change over the two-year period.

Figure 1 also shows a sharp fluctuation in the marriage rate from 1988 through 1990. This fluctuation appears to be largely the result of the human immunodeficiency virus (HIV) testing requirement for obtaining a marriage license initiated in Illinois in 1988. The marriage rate in 1988 dropped sharply, coinciding with the HIV testing requirement, and rebounded in 1989 and 1990 following its repeal The pre-1988 trend of generally declining marriage rates seems to have been reestablished following the period of fluctuation.

While more marriages were recorded in 1994 than in 1993, the total is still below the number recorded in 1987 (Table R), just prior to the fluctuations described above. To some degree, the smaller number of marriages in 1994 than in 1987 can be attributed to the fact that the proportion of the population 20 to 29 years of age, who have the highest marriage rate, shrank from 1,956,400 people (or 17.2% of the total population) in 1987 to 1,682,600 (or 14.3%) in 1994. Such a demographic change not only lowered the number of marriages, it also raised the median age of marriage from 27 years in 1987 to 29 years in 1994 for grooms, and from 25 years to 27 years for brides.

As in previous years, young adults 20 to 29 years of age accounted for a majority of the number and percentage of marriages in 1994. Approximately 51 percent of the grooms and 54 percent of the brides were in this age group (Table S). However, the population 30 years of age and over accounted for an increasingly larger proportion of the marriages. In 1994, 46 percent of the grooms were in this age group, compared to 39 percent in 1987. Similarly, the proportion of the brides 30 years of age and over increased from 30 percent in 1987 to 37 percent in 1994.

In addition to varying by age, marriage rates also varied by race. Whites were more likely to marry than nonwhites. The marriage rate for whites (the number of marriages with a white bride and white groom per 1,000 white population) was 7.9 in 1994, compared with 5.8 for nonwhites.

Marriage also varied by county of occurrence. Among the six counties within the Chicago metropolitan area, Will had the lowest marriage rate (5.9) while Kane had the highest (8.5). The marriage rate for Cook County was 7.7 in 1994, higher than the rates for DuPage (6.9), McHenry (7.0) and Will counties but below the rates for Lake (8.3) and Kane counties. The 96 Illinois counties

not within the Chicago metropolitan area had, collectively, a marriage rate of 8.7. Bear in mind, however, that marriages are tabulated by county of occurrence, and the bride and groom could be residents of other counties or states.

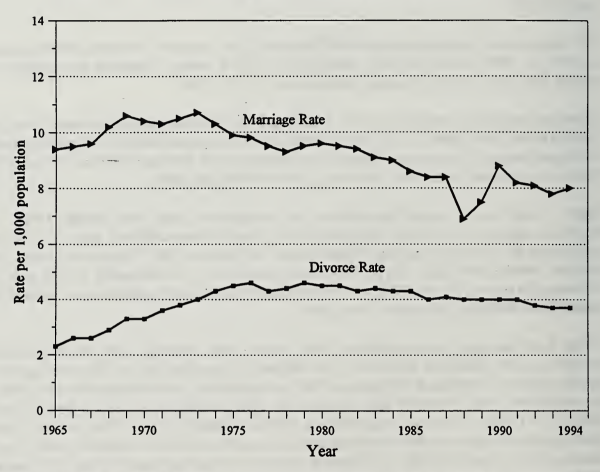


FIGURE 1. -- MARRIAGE AND DIVORCE RATES: ILLINOIS, 1965-1994

Nearly 32 percent of the brides and grooms in 1994 had been married before (Table T). Of the total number of marriages where the previous marital status was known, 7.6 percent of the brides and 7.2 percent of the grooms had been married before. Only 1.6 percent of the grooms and 1.8 percent of brides had been married more than twice. Again where previous marital status of the bride and groom was known, 57.5 percent of marriages were to couples where neither had been previously married.

In 1994, among both grooms (29,201) and brides (29,514) who had been married before and whose previous marital status was known, 91.6 percent of the grooms and 91.3 percent of the brides had been divorced (Table U). The widowed and those whose previous marriages had been annulled accounted for the remaining 8.4 percent of the grooms and 8.7 percent of brides.

#### DIVORCE AND ANNULMENT

The number of divorces and annulments in 1994 totaled 43,352 (43,202 divorces and 150 annulments), a slight increase over the number recorded in 1993 (43,216). With the exception of

1993, the number of divorces and annulments (hereafter collectively referred to as "divorces") registered in Illinois in 1994 was lower than that recorded during any of the preceding 20 years. In general, the numbers of divorces in the late 1970s and early 1980s were 5,000 to 8,000 more than the number in 1994.

The divorce rate per 1,000 population reached peaks of 4.6 in 1976 and 1979. Since 1979, the rate has gradually declined to the current rate of 3.7, the same rate as recorded in 1993 (Figure 1). Census and divorce data suggest that a portion of the decline from 1980 to 1994 may be attributed to the change in age composition of the state population. That is, decline in the divorce rate during the 1980s was at least partially due to a decreasing proportion of young adults (who had the highest divorce rate) and an increasing proportion of older adults (who had a lower rate).

While the male population 20 to 34 years of age accounted for about 31 percent of the male population 15 years of age and over, almost one-half (45.1%) of the divorced husbands were in this age group (Table V). This proportionate imbalance, indicating a higher divorce rate among young adult males, was even more pronounced for females. While 28 percent of the female population 15 years of age and over were in the age group 20 to 34 years, 52.7 percent of the divorced wives were in this same age group.

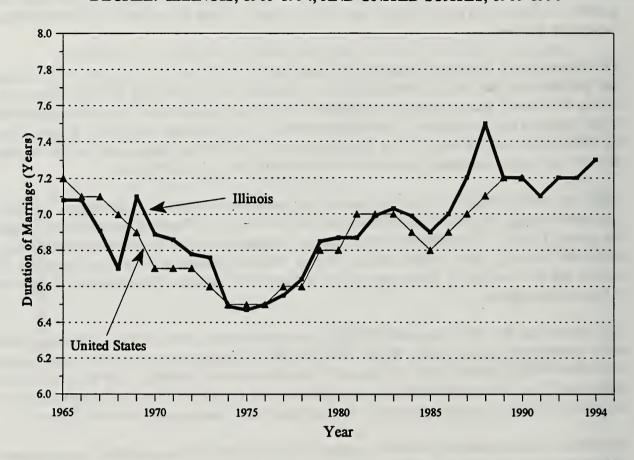
The divorce rate for whites (the number of divorced white husband-white wife couples per 1,000 white population) was somewhat higher than the rate for nonwhites (the number of divorced nonwhite husband-nonwhite wife couples per 1,000 nonwhite population). The divorce rate for whites was 3.2 in 1994, compared to 2.7 for nonwhites. Over 14 percent (6,161) of the total number of divorces involved couples where one or both persons' racial backgrounds were unreported.

Most divorces occur relatively early in marriage. (For strictly annulments, in 1994, approximately 58 percent occurred before the end of the first year of marriage.) In 1994, the number of divorces was highest for couples who had been married three years and generally declined with increasing duration of marriage. For those whose length of marriage was known, 36 percent of divorcing couples had been married less than five years and approximately 62 percent had been married less than 10 years (Table W). The median duration of marriage at the time of divorce decree in Illinois in 1994 was 7.3 years, above the 1992 number of 7.2 years, but less than 1988 (7.5 years) when the median duration was as long as it has been in Illinois since at least 1965 (Figure 2). The Illinois median duration of marriage at the time of divorce has closely paralleled the United States values in both trends and magnitude.

In 1994, the number of children younger than 18 years of age involved in divorce was 40,793, or 27 fewer than in 1993 (40,820). While this number was lower than the number of children involved in divorce in 1993, the proportion of children affected by a divorce increased. The rate of children involved in divorce per 1,000 children under 18 years of age was 13.4 in 1994, compared to 13.3 in 1993, and 14.5 in 1990. Among the 41,545 divorces where the presence of children was stated, 55 percent of divorcing couples in 1994 had children under age 18 years: 24.6 percent had one child, while 20.7 percent had two children, and 9.8 percent had three or more children. For 4.2 percent of divorcing couples, the number of children involved was unstated.

Tables R through W present data on marriage and divorce.

FIGURE 2. -- MEDIAN DURATION OF MARRIAGE IN YEARS AT TIME OF DIVORCE DECREE: ILLINOIS, 1965-1994, AND UNITED STATES, 1965-1990

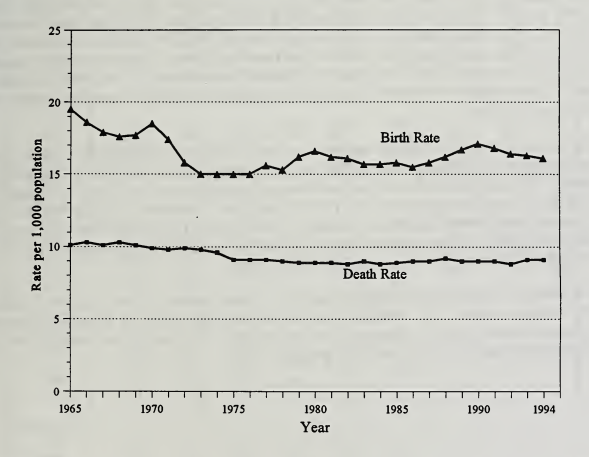


#### **NATALITY**

#### LIVE BIRTHS

The number of live births registered to Illinois residents in 1994 declined for the fourth consecutive year. During 1994, 189,182 live births were recorded to Illinois' resident mothers, down 1,527 from the 190,709 births registered for 1993 and down 6,317 from the most recent historical high of 195,499 recorded in 1990 (Table A). The 1994 total, however, was the seventh highest total number of births recorded since 1971. The crude birth rate (number of live births per 1,000 population) was 16.1, slightly below the 1994 rate of 16.3 (Figure 3).

FIGURE 3. -- CRUDE BIRTH AND DEATH RATES: ILLINOIS, 1965-1994



The 1994 general fertility rate (number of live births per 1,000 women 15-44 years of age) was 70.5, below the 1993 rate (71.2). The rate for the white population (66.4) was more than in 1993 (66.3), while the rate for Illinois' nonwhite population (86.9) was less than in 1993 (90.8).

Both the number of births and the population of women in the peak childbearing age group of 20 to 34 years of age were lower in 1994 than in 1993 (Text Table 1). In the period since 1990, the proportion of women 20 to 34 years of age decreased from 53.2 percent of all women 15 to 44 years of age to 50.3 percent in 1994. At the same time, the proportion of all births attributable to that

group of women declined from 55.1 percent in 1990 to 51.4 percent in 1994. Over the same period, the proportion of women 35 to 44 years of age (within the childbearing ages 15 to 44 years) increased from 32.1 percent to 35.5 percent, and the proportion of births to women 35 to 44 years of age increased from 9.1 percent to 11.3 percent.

Text Table 1 also shows that the fertility rates varied considerably by age group. The fertility rate peaked with the age group 25-29 years and then decreased with increasing age. Fertility rates have also varied over time for each age grouping shown. Although the overall fertility rate in 1994 (70.5) was slightly below the rate for 1980 (71.3), all age-specific rates, except for women 20-24 years of age, have increased since 1980. The largest percentage increases in age-specific fertility rates were for women age 35 years and older. The rate for women 35-39 years of age increased from 22.2 per 1,000 women in 1980 to 36.7 in 1994, or 65.3 percent. The fertility rate for women 40-44 years of age increased 53.5 percent (from 4.3 to 6.6) over the same period.

For women age 35-39 years, the proportion of births that are first children was also higher than in 1980. In 1980, 9.3 percent of all births to women in the age group 35-39 year were first children. By 1994, 14.5 percent of all births to women age 35-39 years were first children. For mothers under 25 years of age, the percentage of all births that were first children decreased from 49.1 percent in 1980 to 46.8 percent in 1994. This means that a greater proportion of births in 1994 to mothers less than 25 years of age represents their second, third, or higher order child, compared to mothers of the same age in 1980.

The mother's level of educational attainment, an item tabulated directly from the birth certificates, is generally inversely related to the fertility rate. However, 45.1 percent of the live births in Illinois during 1994 occurred to women with at least some college education (Text Table 2), slightly higher than the comparable proportion for 1993 (44.0%). In 1994, 77.4 percent of the live births occurred to women with at least a high school education. The educational attainment of mothers varies with race. For example, the proportion of white mothers with at least a high school education in 1994 was 80.0 percent, compared to 66.3 percent for black mothers.

The number of infants born in multiple deliveries (e.g., twins, triplets) in 1994 was 5,403, which was only two more than in 1993. Multiple deliveries accounted for almost 2.9 percent of the total live births, higher than the comparable proportion in 1993 (2.8%). The proportion of multiple births has grown fairly steadily, having risen from 2 percent in 1980.

TEXT TABLE 1. -- RESIDENT LIVE BIRTHS AND BIRTH RATES BY AGE OF MOTHER FOR TOTAL AND FOR FIRST BIRTHS: ILLINOIS, 1980, 1990, 1992-1994 (Rates per 1,000 women in specified age group)

Year and birth order	Total	10-14 years	15-19 years	20-24 years	25-29 years	30-34 years	35-39 years	40-44 years	45-49 years
Number All births	(1)								
1994	189,182	645	24,023	45,003	52,297	45,707	18,417	2,984	82
1993	190,709	630	23,765	46,196	53,881	45,754	17,681	2,700	88
1992	190,703	663	23,938	46,743	55,515	44,888	16,603	2,481	71
1990	195,499	632	24,913	47,443	60,268	44,267	15,538	2,315	76
1980	189,941	609	29,174	62,404	58,463	29,956	7,955	1,310	63
First child									
1994	60,552	611	15,619	16,342	15,503	9,394	2,674	384	12
1993	60,019	589	15,232	16,236	15,987	9,103	2,494	361	14
1992	59,873	626	14,912	16,589	16,501	8,660	2,255	315	7
1990	62,073	595	15,803	17,366	17,647	8,290	2,108	241	7
1980	66,786	579	19,931	24,770	16,004	4,676	739	79	7
First parity <sup>(2)</sup>									
1994	75,139	624	17,796	20,458	19,516	12,291	3,820	604	17
1993	74,609	609	17,303	20,448	20,156	12,010	3,522	540	18
1992	74,700	639	17,083	20,973	20,747	11,513	3,255	472	10
1990	77,399	613	18,084	21,719	22,334	11,148	3,089	378	12
Rates	(3)								
All births	(5)								
1994	70.5	1.6	62.8	111.9	120.6	89.0	36.7	6.6	0.2
1993	71.2	1.5	62.8	112.3	121.0	89.1	36.0	6.2	0.2
1992	71.2	1.6	63.5	111.9	120.3	87.1	34.6	5.8	0.2
1990	72.9	1.6	62.8	111.4	122.3	87.3	34.0	5.7	0.2
1980	71.3	1.4	55.8	115.6	117.6	67.8	22.2	4.3	0.2
First child									
1994	22.6	1.6	40.8	40.6	35.8	18.3	5.3	0.9	0.0
1993	22.4	1.4	40.3	39.5	35.9	17.7	5.1	0.8	0.0
1992	22.3	1.5	39.6	39.7	35.8	16.8	4.7	0.7	
1990	23.1	1.5	39.8	40.8	35.8	16.3	4.6	0.6	
1980	25.1	1.3	38.1	45.9	32.2	10.6	2.1	0.3	*
First parity <sup>(2)</sup>									
1994	28.0	1.5	46.5	50.9	45.0	23.9	7.6	1.3	0.0
1993	27.9	1.5	45.7	49.7	45.3	23.4	7.2	1.2	0.0
1992	27.1	1.6	45.3	50.2	45.0	22.3	6.8	1.1	0.0
1990	28.9	1.6	45.6	51.0	45.3	22.0	6.8	0.9	0.0

<sup>(1)</sup> Includes figures for age of mother not stated and when mother was 50 years of age or older.
(2) First parity is defined as first live birth.

<sup>(3)</sup> Total rates are computed by relating total births to women 15 to 44 years of age, regardless of age of mother.

TEXT TABLE 2. -- NUMBER AND PERCENT DISTRIBUTION OF RESIDENT LIVE BIRTHS BY EDUCATIONAL ATTAINMENT AND RACE OF MOTHER: ILLINOIS, 1994

			Years	of school co	mpleted by m	other	
	Total	0-8 years	9-11 years	12 years	13-15 years	16 years or more	Not stated
				Number	of births		
All races	189,182	11,716	30,720	60,724	41,829	42,879	1,314
White	142,170	10,492	17,715	44,502	31,671	36,843	947
Nonwhite	47,012	1,224	13,005	16,222	10,158	6,036	367
Black(1)	40,880	997	12,668	14,996	8,963	2,958	298
				Percent dis	stribution <sup>(2)</sup>		
All races	100.0	6.2	16.4	32.3	22.3	22.8	
White	100.0	7.4	12.5	31.5	22.4	26.1	
Nonwhite	100.0	2.6	27.9	34.8	21.8	12.9	
Black <sup>(1)</sup>	100.0	2.5	31.2	37.0	22.1	7.3	

<sup>(1)</sup>Included in "nonwhite"

#### **BIRTHS TO UNMARRIED WOMEN**

During 1994, for the first time since 1981, the number of births to unmarried women residents in Illinois decreased (Table D). Births to unmarried women totaled 64,887 in 1994, a decrease of 0.3 percent over the number recorded in 1993 (65,086), but 52 percent above the corresponding number in 1980 (42,749). As also occurred in 1981, however, the percentage of all births that were to unmarried women increased. Births to unmarried women represented 34.3 percent of all Illinois resident live births in 1994, up from 34.1 percent the previous year (Figure 4).

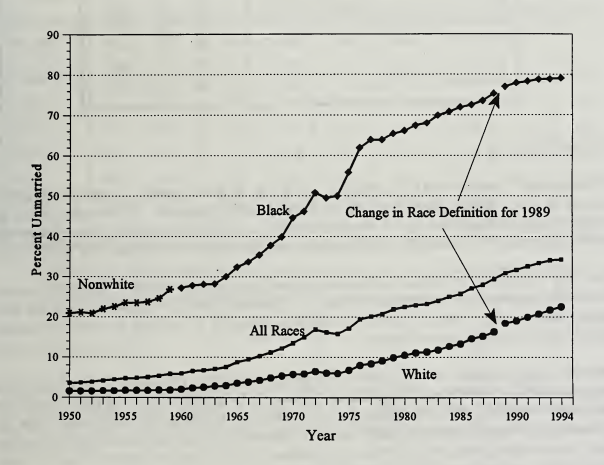
For most age groups, the proportion of all births that were to unmarried women changed from 1990. In 1994, 83 percent of all mothers 15-19 years of age were unmarried, an increase of 3 percentage points from the corresponding proportion in 1990, but much higher than the 57 percent in 1980 (Text Table 3). Since 1990, the proportion of nonmarital births increased among all age groups except for women 40 years of age and over. The proportion of nonmarital births was the smallest for mothers 30-34 and 35-39 years of age (both 14%).

The number of births to unmarried women was disproportionately larger among blacks compared to whites. While black births comprised only 21.6 percent of all Illinois births, the number of births to unmarried black women (32,340) accounted for almost 50 percent of the total nonmarital births in 1994 (Table C). Slightly more than 79 percent of the births to black women were nonmarital births, compared to 22.5 percent among white women (Figure 4). The difference in the proportion of nonmarital births between these two groups varied with age of mother, but remained substantial among the age groups: at least 25 percentage points for all five-year age groups 15 years and older.

<sup>(2)</sup> Excludes births with unknown educational attainment of mother

For mothers age 25-29 years, the percentage of nonmarital births was 13.7 percent for white mothers and 68.1 percent for black mothers, a difference of 54.4 percentage points and the largest among the five-year age groups.

FIGURE 4. -- RESIDENT BIRTHS TO UNMARRIED WOMEN BY RACE: ILLINOIS, 1950-1994



Nonmarital births also varied with residence. The number of nonmarital births in the city of Chicago (32,122), for example, accounted for nearly 50 percent of the total nonmarital births in Illinois in 1994, despite the fact that only 24 percent of the state's population resided in Chicago. More than half (56.0%) of the total births in Chicago were nonmarital births compared to 24.8 percent Downstate.

TEXT TABLE 3. -- PROPORTION OF NONMARITAL BIRTHS BY AGE OF MOTHER: ILLINOIS, 1980, 1990 AND 1994

	Proportion of Nonmarital births					
Age of mother (years)	1980	1990	1994			
15-19	.57	.80	.83			
20-24	.25	.45	.52			
25-29	.11	.19	.22			
30-34	.08	.13	.14			
35-39	.09	.13	.14			
40 and over	.15	.16	.16			

#### PRENATAL CARE

The proportion of mothers who began prenatal care during the first trimester of pregnancy was 80.3 percent in 1994, slightly higher than the 1993 value of 79.2 percent. On the other hand, the proportion of mothers initiating care in the third trimester or receiving no care at all was 4.4 percent in 1994, below the 1993 value of 4.6 and the fourth consecutive year of decline since 1990 (5.4%).

There was a difference by race in the timely receipt of prenatal care. In 1994, the proportions of white mothers and nonwhite mothers who began care in the first trimester were 84.2 percent and 68.0 percent, respectively. Also, 3.1 percent of white mothers and 8.5 percent of nonwhite mothers received third trimester care or no care.

Initiation of early prenatal care also varied with age of mother (Text Table 4). In 1994, only 42.2 percent of mothers under 15 years of age and 61.6 percent of those age 15-19 years began care in the first trimester compared with 89.0 percent of those 30-34 years of age and 88.4 percent of those 35-39 years of age. The age disparity in early receipt of prenatal care has widened over the last several years. After declining from 1980 (56.2%), the proportion of mothers age 15-19 years receiving early prenatal care rose between 1990 (55.6%) and 1994 (61.6%). While still below the 1980 level (74.0%), the proportion of mothers 20-24 years of age receiving first trimester care for 1994 (73.0%) increased from 1993 (71.3%) and 1992 (69.8%) proportions. With the exception of those mothers 20-24 years of age, all other age groups showed higher percentages of receipt of early prenatal care in 1994 than in 1980.

Timely receipt of prenatal care also varied by marital status of the mother. Married mothers of all races were more likely to initiate care during the first trimester than were unmarried mothers for each age group (Text Table 4). In 1994, 88.6 percent of all married mothers initiated prenatal care during the first trimester of pregnancy compared to 64.1 percent of unmarried mothers.

TEXT TABLE 4. -- PRENATAL CARE INITIATED IN THE FIRST TRIMESTER OF PREGNANCY, AS PERCENT OF RESIDENT LIVE BIRTHS BY RACE, AGE AND MARITAL STATUS OF MOTHER: ILLINOIS, 1994

			P	ercent i	nitiated in	first trimester	(1)		
Age of mother		All race	es	White			Nonwhite		
(years)	Total	Married	Unmarried	Total	Married	Unmarried	Total	Married	Unmarried
All ages	80.3	88.6	64.1	84.2	89.3	66.6	68.0	82.7	61.6
Under 15	42.2		41.7	45.3	*	43.8	41.0	*	40.8
15-19	61.6	70.3	59.8	64.5	70.8	62.1	57.6	63.5	57.5
20-24	73.0	80.8	65.5	76.1	81.4	67.3	65.9	75.7	63.7
25-29	84.8	89.6	67.3	87.6	90.4	69.8	73.1	83.0	64.9
30-34	89.0	92.4	67.5	91.4	93.1	71.5	77.1	86.7	63.8
35-39	88.4	91.9	66.4	91.2	92.8	72.5	75.0	85.2	61.0
40 and over	84.4	87.8	66.3	87.0	89.0	69.9	74.0	80.8	61.9

<sup>(1)</sup> Excludes births with unknown trimester of pregnancy when prenatal care began; percentages based on resident live births by age and race of mother

#### INFANT HEALTH

The proportion of infants who were born in hospitals was about the same in 1994 as in the previous 10 years, 99.3 percent. At birth, babies weighing less than 2,500 grams (low birthweight) totaled 14,957 in 1994, or 7.9 percent of all live births, down from the 8.1 percent reported in 1993.

The incidence of low birthweight varied with race. Among black infants, the incidence of low birthweight was 14.8 percent in 1994, down from 15.3 percent in 1993; for white infants, it was 5.9 percent in 1994, the same proportion as in 1993.

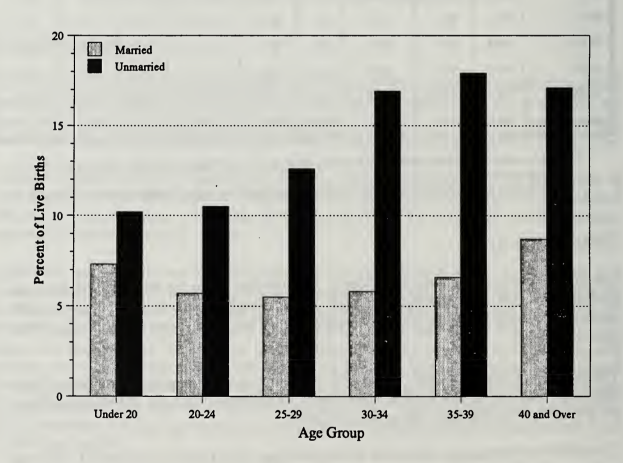
The risk of low birthweight varied with the mother's age (Text Table 5 and Figure 5). The risk was highest (10.7%) for infants born to mothers under 18 years of age, decreasing to the lowest level (7.1%) for infants born to mothers 25-29 years of age, and then rising to 10.0% for those born to mothers 40 years of age and over. This age-specific U-shaped curve pertaining to the probability of low birthweight was evident among infants born to white women, but less so among infants born to black women where, except for the mothers under 18 years of age, the percentage of low birthweight increased with age of mother.

<sup>\*</sup> Ratio does not meet standards of reliability or precision; numerator less than 10 or denominator less than 100.

The risk of low birthweight also varied with marital status (Text Table 5 and Figure 5). The 1994 incidence of low birthweight was nearly twice as high for infants born to unmarried mothers (11.7%) as for infants born to married mothers (5.9%). The difference was more than double for mothers 25 to 39 years of age.

Likewise, when black mothers and white mothers were examined separately, the differences in the incidence of low birthweight between infants born to unmarried mothers and those born to married mothers were still evident. For both whites and blacks the difference in the risk of low birthweight was higher for infants born to unmarried mothers than those born to married mothers, especially for mothers in age groups 25 years and over.

FIGURE 5. -- PERCENT OF RESIDENT LIVE BIRTHS WITH LOW BIRTHWEIGHT BY AGE AND MARITAL STATUS OF MOTHER: ILLINOIS, 1994



Infants born to mothers from Chicago tended to have a higher prevalence of low birthweight than did infants born to Downstate mothers. There were 10.9 percent of all infants born to Chicago mothers in 1994 who were of low birthweight, compared with 6.6 percent among Downstate infants (Table B). There were slight differences by race between Chicago and Downstate. Infants born to Chicago black mothers had low birthweights 16.1 percent of the time versus 12.5 percent

TEXT TABLE 5. -- PERCENT OF RESIDENT LIVE BIRTHS OF LOW BIRTHWEIGHT BY MARITAL STATUS, RACE, AND AGE OF MOTHER: ILLINOIS, 1994

		Total		Married Unmarried						
Age of mother (years)	All races <sup>(1)</sup>	White	Black	All races <sup>(1)</sup>	White	Black	All races <sup>(1)</sup>	White	Black	
All ages	7.9	5.9	14.8	5.9	5.4	12.0	11.7	7.9	15.6	
Under 20	9.7	7.7	12.4	7.3	7.1	9.5	10.2	7.9	12.4	
Under 18	(10.7)	(8.7)	(12.7)	(8.3)	(8.3)	(*)	(11.0)	(8.8)	(12.8)	
18-19	(9.0)	(7.1)	(12.0)	(7.0)	(6.7)	(10.5)	(9.6)	(7.3)	(12.1)	
20 - 24	8.2	5.9	13.5	5.7	5.2	9.8	10.5	7.0	14.1	
25 - 29	7.1	5.4	15.5	5.5	5.0	11.8	12.6	7.9	17.2	
30 - 34	7.4	5.7	18.4	5.8	5.3	12.5	16.9	10.5	22.9	
35 and over	8.4	6.4	20.6	6.9	6.1	14.7	17.8	9.6	25.5	
35-39	(8.2)	(6.2)	(19.8)	(6.6)	(5.9)	(13.5)	(17.9)	(10.1)	(24.9)	
40 and over	(10.0)	(7.2)	(24.9)	(8.7)	(7.2)	(20.6)	(17.1)	(7.3)	(29.4)	

<sup>\*</sup>Ratio does not meet standards of reliability or precision; numerator less than 10 or denominator less than 100.

to Downstate black mothers. For whites, it was 6.4 percent for Chicago and 5.8 percent for Downstate.

Another indicator of the health condition of infants is the Apgar score. The Apgar score is a composite evaluation that, on a scale from 0 to 10, measures the newborn's physical condition based on heart rate, respiratory effort, muscle tone, reflex response and color at one minute and five minutes after birth. A score of 10 is optimum. In 1994, high Apgar scores of 9 or 10 were reported for 49.5 percent of all babies, for whom Apgar scores were reported, at one minute after birth and 91.5 percent at five minutes after birth. Low scores of 0 to 6 (indicating severe to moderate asphyxia) were assigned to 7.7 percent of babies at one minute and to 1.4 percent at five minutes in 1994.

Apgar scores varied by race. In 1994, higher proportions of black infants than white infants had low five-minute Apgar scores. For Illinois residents during 1994, 2.7 percent of black babies had a five-minute Apgar score of less than 7 compared with 1.0 percent of white infants.

<sup>(1)</sup>Includes races other than white and black

#### BIRTHS TO HISPANIC WOMEN

The number of births to Hispanic mothers totaled 30,346 in 1994, an increase of 6.1 percent over the number in 1993 (28,593). On the other hand, the number of births to non-Hispanic mothers decreased by 2 percent, from 162,116 in 1993 to 158,836 in 1994. As a result, the proportion of total live births in Illinois to Hispanic mothers increased from 15.0 percent in 1993 to 16.0 percent in 1994.

Of all Hispanic births in 1994, 79.3 percent were to mothers of Mexican origin, an increase from 76.9 percent in 1993. The proportion and number of Hispanic births to Puerto Rican mothers declined from 11.3 percent (3,225 births) in 1993 to 10.1 percent (3,068 births) in 1994. During 1994, as in previous years, virtually all Hispanic births, regardless of whether they were to Mexican or Puerto Rican mothers, were reported as white births (Text Table 6).

TEXT TABLE 6. -- NUMBER AND PERCENT DISTRIBUTION OF LIVE BIRTHS BY RACE OF MOTHER, ACCORDING TO HISPANIC ORIGIN OF MOTHER: ILLINOIS, 1994

			Hispanic						
All origins				Puerto Rican	Other and unknown	Non- Hispanic			
		N	lumber of births						
All races	189,182	30,346	24,073	3,068	3,205	158,836			
White	142,170	30,190	24,030	3,025	3,135	111,980			
Black	40,880	150	42	43	65	40,730			
Other	6,132	6	1	0	5	6,126			
		Pe	rcent distributio	n		- 10.1			
All races	100.0	100.0	100.0	100.0	100.0	100.0			
White	75.1	99.5	99.8	98.6	97.8	70.5			
Black	21.6	0.5	0.2	1.4	2.0	25.6			
Other	3.2	0.0	0.0	0.0	0.2	3.9			

Hispanic mothers continue to be highly concentrated within a few counties. In 1994, 87.5 percent of all Hispanic births occurred to residents of three counties (Cook, Kane and Lake). Cook County alone accounted for 75.6 percent of all Hispanic births in the state, including 89.1 percent of all Puerto Rican births (Text Table 7).

Hispanic women differed from non-Hispanic women not only in reproductivity, but also in the likelihood of being a teenage mother (Text Table 8). The proportion of teenage mothers among Hispanic mothers (16.8%) was greater than that among white non-Hispanic mothers (7.9%), but smaller than that among black non-Hispanic mothers (26.0%). The corresponding proportion among Puerto Rican mothers (22.5%) was higher than that among Mexican mothers (16.5%), and "other and unknown" Hispanic mothers (13.1%).

TEXT TABLE 7. -- LIVE BIRTHS BY SELECTED COUNTIES OF RESIDENCE AND HISPANIC ORIGIN OF MOTHER AND BY RACE OF NON-HISPANIC MOTHERS: ILLINOIS, 1994

		His	panic		Non-Hispanic				
All County origins	Total	Mexican	Puerto Rican	Other and unknown	Total	White	Black	Other	
Illinois 189,182	30,346	24,073	3,068	3,205	158,836	111,980	40,730	6,126	
Cook 92,881	22,933	17,852	2,734	2,347	69,948	34,122	31,897	3,929	
DuPage 14,212	1,420	1,147	69	204	12,792	11,443	443	906	
Kane 6,552	1,865	1,651	80	134	4,687	4,058	505	124	
Lake 9,953	1,762	1,402	108	252	8,191	7,075	808	308	
McHenry 3,684	284	261	8	15	3,400	3,355	10	35	
Rock Island . 1,924	218	187	1	30	1,706	1,453	233	20	
Will 6,068	517	478	20	19	5,551	4,714	733	104	
Winnebago . 3,898	220	202	2	16	3,678	3,044	555	<b>7</b> 9	
Remainder 50,010	1,127	893	46	188	48,883	42,716	5,546	621	

TEXT TABLE 8. -- LIVE BIRTHS BY AGE AND HISPANIC ORIGIN OF MOTHER AND BY RACE OF NON-HISPANIC MOTHERS: ILLINOIS, 1994

			Hispa	anic		Non-Hispanic				
Age of mother (years)	All origins	Total	Mexican	Puerto Rican	Other and unknown	Total	White	Black	Other	
All ages	189,182	30,346	24,073	3,068	3,205	158,836	111,980	40,730	6,126	
Under 15	645	96	60	26	10	549	93	453	3	
15-19	24,023	4,989	3,915	663	411	19,034	8,708	10,146	180	
15-17	(9,585)	(1,914)	(1,465)	(299)	(150)	(7,671)	(2,912)	(4,711)	(48)	
18-19	(14,438)	(3,075)	(2,450)	(364)	(261)	(11,363)	(5,796)	(5,435)	(132)	
20-24	45,003	9,901	7,985	1,033	883	35,102	21,125	13,072	905	
25-29	52,297	8,163	6,557	735	871	44,134	33,599	8,446	2,089	
30-34	45,707	4,917	3,804	439	674	40,790	33,084	5,730	1,976	
35-39	18,417	1,858	1,413	150	295	16,559	13,310	2,450	799	
40-44	2,984	398	318	22	58	2,586	2,001	419	166	
45 and over .	89	17	15	0	2	72	56	9	7	
Unstated	17	7	6	0	1	10	4	5	1	

Text Table 8 also indicates that Hispanic mothers had a higher proportion of births among the peak childbearing years compared to births among non-Hispanic mothers. Hispanic mothers 20 to 29 years of age accounted for almost 60 percent of all Hispanic births, while births to non-Hispanic white mothers in this age group accounted for just under 49 percent and births to non-Hispanic black mothers in the same age group accounted for almost 53 percent of all births. On the other hand, among the stated racial and ethnic groupings (excluding "other non-Hispanic" and "other and unknown Hispanic") in Text Table 8, non-Hispanic white mothers had the largest proportion of births to mothers 30 years of age and over (43.3%), followed by Mexican mothers at 23.1 percent. The proportion of births to mothers 30 years of age and over was smallest among Puerto Rican mothers (19.9%)

Hispanic mothers also differed from non-Hispanic mothers with respect to marital status (Text Table 9). The percentage of childbearing by unmarried mothers increased for both Hispanic and non-Hispanic women between 1993 and 1994. There is a difference, however, between the Hispanic and non-Hispanic populations in the proportions of unmarried mothers. In 1994, 38.3 percent (11,629) of Hispanic births were to unmarried mothers compared with 33.5 percent (53,258) of non-Hispanic births. However, the proportion of infants born to unmarried women was higher among Hispanic women, especially Puerto Rican women, than that among non-Hispanic white women. The proportion of infants born to unmarried non-Hispanic black women was the highest of any race or ethnicity at 79.1 percent.

In 1994, Hispanic women, both Mexican and Puerto Rican, tended toward a larger number of births throughout their lifetimes than non-Hispanic white women. For example, 19.9 percent of Hispanic births were to women who already had at least three natural children, compared with 17.2 percent of non-Hispanic white births (Text Table 9).

As in 1993, Hispanic mothers giving birth in 1994 were much less likely than non-Hispanic mothers to have completed high school. In 1994, 43.4 percent of all Hispanic women giving birth were high school graduates, compared with 89.7 percent of non-Hispanic white and 66.3 percent of non-Hispanic black mothers (Text Table 9). Mexican mothers were the least likely to have completed high school. Only 38.9 percent of Mexican mothers had completed 12 or more years of school and 35.2 percent had limited schooling (eight years or less).

Hispanic mothers were also less likely to receive prenatal care beginning in the first trimester of pregnancy and were more likely to receive delayed care or none at all than non-Hispanic white mothers. In 1994, the proportion of Hispanic mothers who received prenatal care beginning in the first trimester was 69.6 percent, approximately the same as the level for non-Hispanic black mothers (66.0%), but below the level for non-Hispanic white mothers (88.1%). The proportion of Mexican mothers in 1994 who received care beginning in the third trimester or no care at all was 7.0 percent, a decrease from 7.8 percent in 1993.

Infants born to Hispanic mothers in 1994 had lower percentages of low birthweight and of one- and five-minute Apgar scores of less than 7 compared to infants born to non-Hispanic mothers. Among babies born to Hispanic mothers, only those born to Puerto Ricans had an incidence of low birthweight (8.9%) greater than that for those born to non-Hispanic mothers (8.3%). The incidence of low birthweight was highest among infants born to non-Hispanic black mothers (14.8%). Low birthweight incidence among infants born to Mexican and other and unknown Hispanic mothers (5.4% and 6.8%, respectively) was similar to that for non-Hispanic white babies (5.9%). One-minute Apgar scores of less than 7 occurred less frequently among infants born to Hispanic mothers (5.9%) than among infants born to non-Hispanic white mothers (7.2%). However, the proportions of babies with five-minute Apgar scores of less than 7 (indicating severe to moderate asphyxia) were nearly the same for those born to mothers among the various Hispanic groups (1.1% to 1.2%) and those born to non-Hispanic white mothers (1.0%). The proportion of babies with one- and five-minute Apgar scores of less than 7 were highest for non-Hispanic black mothers (10.3% and 2.7%, respectively).

TEXT TABLE 9. -- PERCENT OF BIRTHS WITH SELECTED CHARACTERISTICS BY HISPANIC ORIGIN OF MOTHER AND BY RACE OF NON-HISPANIC MOTHERS: ILLINOIS, 1994

			His	panic			Non-F	lispanic	
Characteristic	All origins	Total	Mexican	Puerto Rican	Other and unknown	Total	White	Black	Other
1st births	32.0	34.5	34.6	31.6	36.1	31.5	32.9	26.7	38.4
4th and higher order births	20.3	19.9	19.9	21.6	17.6	20.3	17.2	30.3	11.7
Births to unmarried women	34.3	38.3	36.1	58.0	36.5	33.5	18.3	79.1	8.9
Years of school completed by mother 0-8 years	6.2 77.4	30.5 43.4	35.2 38.9	7.1 59.2	17.5 62.6	1.7 83.8	1.3 89.7	2.4 66.3	3.7 90.8
Prenatal care beginning in  1st trimester	80.3 4.4	69.6 6.7	68.2 7.0	76.4 4.7	73.5 6.8	82.3 4.0	88.1 2.1	66.0 9.3	81.4 3.4
Births of low birthweight	7.9	5.9	5.4	8.9	6.8	8.3	5.9	14.8	7.8
1-minute Apgar score less than 7 5-minute Apgar score less than 7	7.6 1.4	5.9 1.1	5.8 1.1	6.1 1.1	6.2 1.2	8.0 1.4	7.2 1.0	10.3 2.7	6.1 0.9

#### **MORTALITY**

#### **GENERAL MORTALITY**

In 1994, there were 106,911 Illinois resident deaths of which 4,366 occurred outside of Illinois. There were 102,545 deaths recorded in Illinois of which 1,872 occurred to persons who were not residents of the state. The total number of resident deaths in 1994 was slightly more than the number in 1993 (106,875) and was the largest number of resident deaths recorded since 1974 (Table A). The 1994 crude death rate (number of deaths per 1,000 population) was 9.1, the same as for 1993 and higher than the 8.8 recorded in 1992 and the 9.0 recorded for the three years prior to 1992. The crude death rate has declined slowly and steadily since 1920. However, since 1975, the crude death rate has fluctuated between 8.8 and 9.2 (Figure 3). Nevertheless, one should not conclude that Illinois residents had roughly the same probability of dying in 1994 as, for example, in 1980. Quite to the contrary, the age-specific death rates for each age group, except for persons 15-24 and 25-44 years of age, were lower in 1994 than the rates in 1980 (Text Table 10).

Despite the declines in many of the age-specific death rates from 1980 to 1994, the crude (all ages) death rate has increased. The reason is that, although the force of mortality has decreased, this has been offset by the general aging of the population. In other words, larger proportions of the population are in the older age groups, which have higher death rates, and this is the main reason for the lack of decline in the total number of deaths during the 1980s and 1990s. According to the 1980 decennial census, the median age for Illinois in 1980 was 29.9 years, lower than the 33.8 years estimated for 1994. The total number of deaths in 1994 would have been lower had the age structure been the same as in 1980.

TEXT TABLE 10. -- AGE-SPECIFIC DEATH RATES: ILLINOIS, 1980, 1990 AND 1994 (Rates per 100,000 population in specified age group)

Age (years)	1980	1990	1994
All ages	. 895	898	910
Under 1	1,515	1,140	909
1-4	64	46	49
5-14	31	21	24
15-24	109	98	112
25-44	171	175	189
45-64	960	837	764
65 and over	5,471	5,175	5,267

Since 1990, the age-specific death rate for children under 1 year of age declined from 1,140 deaths per 100,000 population in the age group to 909 in 1994, a change of -20.3 percent. Only one other age group (those 45-64 years of age) had a decline in the age-specific death rate in 1994 when compared to 1990, down -9 percent. All other age groups had higher age-specific death rates in 1994 when compared to 1990. The largest percent increases since 1990 were for those 5-14 and 15-24 years of age, both with a 14 percent increase. For the 5-14 year age group, the percentage change resulted from an increase of only three deaths per 100,000 in the age group over the 1990 rate (24 compared to 21). Other increases occurred in age-specific death rates for those 1-4 years of age (7%), 25-44 years of age (8%) and 65 years of age and over (2%).

Age-specific death rates by sex and race for Illinois show that for each sex/age group, nonwhites had higher death rates than whites (Text Table 11). Nevertheless, the crude (all ages) death rate for nonwhites was lower than that for whites, especially for females. Again, the differences between the age-specific rates for nonwhites and whites compared to the differences between the crude rates are due to differences in age structure, with the nonwhite population having higher proportions among the younger age groups (a median age of 28.8 years in 1994) than the white population (34.9 years).

Differences are also apparent in the age-specific death rates between males and females. Among both nonwhites and whites, males exhibited higher death rates than females for every age group. The differences were particularly pronounced for the age groups 15-24, 25-44, and 45-64 years.

TEXT TABLE 11. -- AGE-SPECIFIC DEATH RATES BY SEX AND RACE:
ILLINOIS, 1994

(Rates per 100,000 population in specified group)

		Nonwhite			White				
Age (years)	Total	Male	Female	Total	Male	Female			
All ages	820	950	703	930	935	925			
Under 1	1,603	1,846	1,351	678	770	581			
1-4	83	92	74	39	47	30			
5-14	43	53	33	19.	23	15			
15-24	208	350	66	84	125	41			
25-44	383	569	226	146	206	86			
45-64	1,177	1,537	877	684	867	510			
65 and over	5,575	6,490	4,982	5,230	5,907	4,785			

#### PERINATAL AND INFANT MORTALITY

Since many of the same causes underlie fetal deaths and deaths that occur among live-born infants soon after delivery, these losses are often combined and collectively termed "perinatal" deaths. Those

TEXT TABLE 12. - NUMBER OF DEATHS AND RATES FOR INFANTS BY NEONATAL AND POSTNEONATAL PERIODS: ILLINOIS, CHICAGO AND DOWNSTATE, 1990, 1993 AND 1994

(Rates per 1,000 live births)

		All race		O HVC OI	Black			White	
Number of deaths	1994	1993	1990	1990	1993	1993	1994	1993	1990
ILLINOIS							V -		
Neonatal (0-27 days)	1,091	1,170	1,368	444	501	578	639	654	776
Postneonatal (28- 364 days)	620	668	722	288	305	374	317	357	340
Infant (< 1 year)	1,711	1,838	2,090	732	806	952	956	1,011	1,116
CHICAGO							X		
Neonatal (0-27 days)	438	502	609	287	346	410	146	148	191
Postneonatal (28- 364 days)	276	304	329	198	225	258	70	77	69
Infant (< 1 year)	714	806	938	485	571	668	216	225	260
DOWNSTATE		0	1						
Neonatal (0-27 days)	653	668	759	157	155	168	493	506	585
Postneonatal (28- 364 days)	344	364	393	90	80	116	247	280	271
Infant (< 1 year)	997	1,032	1,152	247	235	284	740	786	856
Rates									
ILLINOIS									
Neonatal (0-27 days)	5.8	6.1	7.0	10.9	11.7	13.4	4.5	4.6	5.3
Postneonatal (28- 364 days)	3.3	3.5	3.7	7.0	7.1	8.7	2.2	2.5	2.3
Infant (< 1 year)	9.0	9.6	10.7	17.9	18.8	22.1	6.7	7.1	7.6
CHICAGO					100			1	
Neonatal (0-27 days)	7.6	8.5	10.1	10.9	12.4	14.2	5.1	5.1	6.5
Postneonatal (28- 364 days)	4.8	5.2	5.5	7.5	8.0	8.9	2.4	2.7	2.4
Infant (< 1 year)	12.5	13.7	15.6	18.4	20.4	23.1	7.5	7.8	8.9
DOWNSTATE									
Neonatal (0-27 days)	5.0	5.1	5.6	10.8	10.4	11.8	4.3	4.5	5.0
Postneonatal (28- 364 days)	2.6	2.8	2.9	6.2	5.4	8.2	2.2	2.5	2.3
Infant (< 1 year)	7.6	7.8	8.5	17.0	15.8	20.0	6.5	6.9	7.3

for which fetal death certificates were filed (usually 20 weeks gestation and later) plus deaths of liveborn infants younger than 7 days of age are used in this report to compute perinatal mortality. By this definition, there were 2,369 perinatal deaths among the Illinois population in 1994, comprising 1,487 fetal deaths (compared to 1,458 in 1993) and 882 infant deaths under 7 days of age (compared to 977 in 1993), in total 66 fewer perinatal deaths than in 1993. The 1994 perinatal mortality ratio was 12.4 deaths per 1,000 fetal deaths and live births, below the 12.7 ratio for 1993. Of total perinatal deaths, blacks accounted for a disproportionate share: about 39 percent (917), compared to the proportion of black births among all births (22%). As in previous years, the 1994 perinatal mortality ratio was more than twice as high for the black population (22.1) as it was for the white population (9.8). Among Hispanics, the perinatal mortality ratio was 10.4. For all races, the city of Chicago had a higher perinatal mortality ratio (16.2) than Downstate (10.8; Table F).

In 1994 in Illinois, there were 1,711 infants who did not survive to their first birthday, or a rate of 9.0 infant deaths per 1,000 live births. In 1993, there were 1,838 infant deaths and a rate of 9.6, and in

1990 there were 2,090 infant deaths and a rate of 10.7 (Text Table 12). In 1994, the Chicago infant mortality rate was 12.5 and for Downstate was 7.6. However, from 1990-1994 the Chicago infant mortality rate decreased about 20 percent, while the Downstate rate decreased a little more than 10 percent. Over this same period, the Illinois infant mortality rate decreased about 16 percent.

Among Hispanics, the 1994 infant mortality rate was 7.0 deaths per 1,000 births, similar to the white rate (which includes white Hispanics) of 6.7. The black infant mortality rate was 17.9. There has been a persistent difference in infant mortality between blacks and whites (Figure 6). In Illinois from 1960-1994, the nonwhite/black infant mortality rate was about one and three-quarters to almost three times as high as the white rate. Over this same 35-year period, the rate ratio of nonwhite/black to white infant mortality increased, meaning the nonwhite/black rate has improved more slowly than the white rate. During the 1960s, the rate ratio of nonwhite to white infant mortality ranged from 1.73 to 2.09 (meaning the nonwhite rate was about one and three-quarters to over twice as high as the white rate) and, during the 1970s, from 1.78 to 2.17. From 1960 to 1979, the nonwhite infant mortality rate improved 36.6 percent, while the white infant mortality rate improved 45.9 percent. During the 1980s, the black to white infant mortality rate ratio ranged from 2.18 to 2.48 and, during 1990 to 1994, from 2.64 to 2.91. From 1980 to 1994, the black infant mortality rate improved 31.4 percent and the white rate improved 42.2 percent.

Especially when making year-to-year comparisons, rates should be thought of as estimations as the number of events becomes small and thus more subject to chance fluctuation. To avoid making false inferences in comparing rates over time, Figure 7 shows 95 percent confidence intervals for Illinois infant mortality rates from 1980-1994. The confidence interval means there is a 95 percent chance that the "true" infant mortality rate is within a specified range (which is normally distributed,

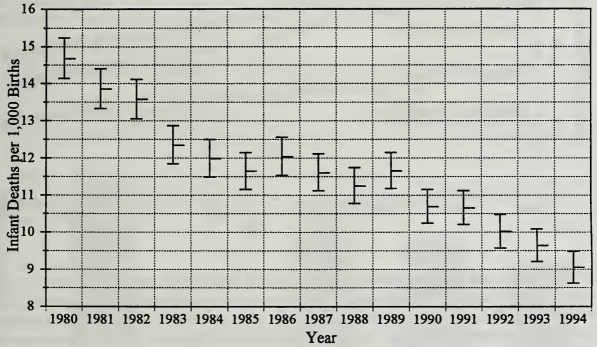
FIGURE 6. -- INFANT MORTALITY RATE BY RACE: ILLINOIS, 1960-1994

<sup>\*</sup> Black infant mortality not readily available prior to 1980

meaning there is a central tendency within the range). In comparing one year's rate with another year's, a large overlap of ranges indicates there is no statistically significant difference between the two rates. In Figure 7, for example, the only two-year periods where the infant mortality rates were statistically significantly different (p < .05) were 1980-81, 1982-83, 1989-90, and 1991-92. (The Illinois infant mortality rates for 1922 through 1994 are shown in Table A.)

Infant deaths often are divided into two periods: neonatal (0-27 days) and postneonatal (28-364 days). One reason for doing so is that somewhat different health risks are present during each period, which in turn have different effects on morbidity and mortality. It can be seen in Figure 8 that from 1960 to 1994 neonatal mortality improved, about 68 percent (from 18.1 deaths per 1,000 births to 5.8) over the 35-year period, while postneonatal mortality improved somewhat less, at 52 percent (from 6.9 deaths per 1,000 births to 3.3). As in previous years, the 1994 neonatal death rate among black infants was more than twice as high as that among white infants: 10.9 per 1,000 live blacks compared

FIGURE 7. -- INFANT MORTALITY RATE WITH 95 PERCENT CONFIDENCE INTERVAL: ILLINOIS, 1980-1994

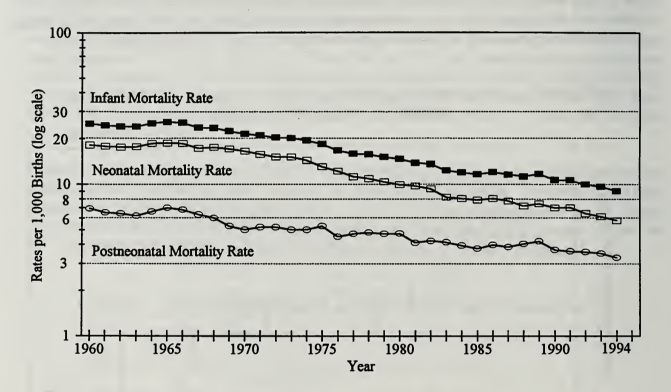


with 4.5 for whites. The neonatal mortality rate for Hispanics was 4.3. Similarly, the 1994 postneonatal mortality rate among black infants was 7.0 deaths per 1,000 births compared to 2.2 among white infants. The Hispanic postneonatal mortality rate was 2.6.

Figure 9 shows the leading causes of death for the neonatal period and Figure 10 the leading causes for the postneonatal period for 1970, 1980, 1990 and 1994. (See Table G for the leading causes of infant deaths by age for Illinois in 1994.) In 1994, there were 1,091 neonatal deaths. The leading

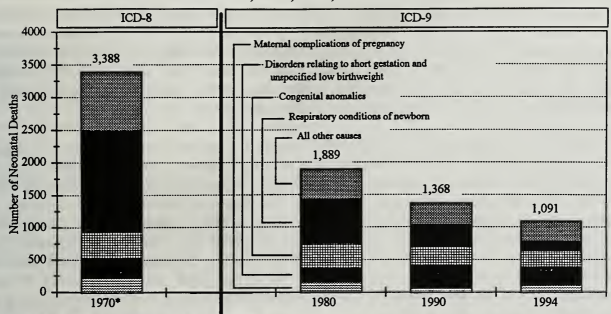
cause of neonatal deaths in 1980, respiratory conditions of newborn, declined 75 percent from 1980 to 1994. In 1980, this cause represented 36 percent of all neonatal deaths (or 679 deaths) and in 1994 was 15 percent of all neonatal deaths (or 167 deaths). The leading cause of neonatal deaths in 1994 was disorders relating to short gestation and unspecified low birthweight (269 deaths), followed by congenital anomalies (254 deaths). These causes represented 25 percent and 23 percent, respectively, of all neonatal deaths.

FIGURE 8. -- NEONATAL, POSTNEONATAL AND INFANT MORTALITY RATES ILLINOIS, 1960-1994



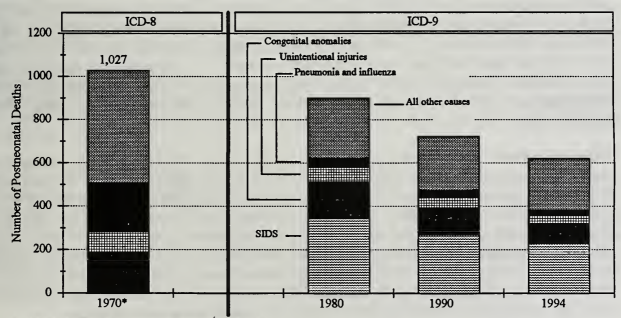
In 1994, there were 620 postneonatal deaths. Among these deaths, the leading cause in 1980 and 1994 was sudden infant death syndrome (SIDS). (*Nota Bene*: In Figure 10, there is no 1970 [ICD-8] acceptable SIDS-equivalent classification category.) The proportion of SIDS among all postneonatal deaths has remained approximately the same: 39 percent (349 deaths) in 1980 and 38 percent in 1990 and 1994 (272 and 233 deaths, respectively). The second leading cause among all postneonatal deaths in 1980 and 1994 was congenital anomalies. In 1980, there were 169 postneonatal deaths due to congenital anomalies (or 19% of all postneonatal deaths), 123 deaths in 1990 (17%), and 90 deaths in 1994 (15%).

# FIGURE 9. -- NUMBER OF NEONATAL DEATHS BY CAUSE ILLINOIS, 1970, 1980, 1990 AND 1994



\* ICD-8 causes for 1970 are not completely equivalent to ICD-9.

FIGURE 10. -- NUMBER OF POSTNEONATAL DEATHS BY CAUSE ILLINOIS, 1970, 1980, 1990 AND 1994



\* ICD-8 causes for 1970 are not completely equivalent to ICD-9.

#### LEADING CAUSES OF DEATH

Maternal deaths (24) and infant deaths (1,711) accounted for 1.6 percent of the state's total deaths. In 1994, there were 106,911 deaths among Illinois residents and, as in 1993, the 12 leading causes of death accounted for approximately 84 percent of these deaths. Approximately two out of three deaths (63.3%) were caused by the first three leading causes of death: heart disease (32.9%), malignant neoplasms (cancer, 23.5%) and cerebrovascular disease (stroke, 7.0%). Appendix 3 provides the classification of cause-of-death data presented in this publication.

Among the 12 leading causes of death (Tables O and P), the top four causes remained unchanged in ranking from 1993 to 1994. Chronic obstructive pulmonary diseases and allied conditions (COPD) remained as the fourth largest cause of death contributing 4.0 percent of all deaths. Following COPD as the fifth and sixth leading causes of death were unintentional injuries (3.8% of all deaths) and pneumonia and influenza (3.7%), which traded positions since 1993. Diabetes mellitus (2.4%) ranked as the seventh leading cause in 1994, the same position as in 1993. HIV infections (1.4%) moved from ninth to eight while homicide (also 1.4%) rose from 10th to ninth position. Nephritis, nephrotic syndrome and nephrosis (1.4%), 8th in 1993, fell to 10th for 1994. In 11th position in 1994 was septicemia (1.1%), not listed among the 12 leading causes of death in 1993. Chronic liver disease and cirrhosis (1.1%) was 12th in 1994.

Death rates were higher in 1994 than in 1993 for seven of the 12 leading causes. Five causes--heart disease, malignant neoplasms, chronic obstructive pulmonary diseases and allied conditions, pneumonia and influenza, and nephritis, nephrotic syndrome and nephrosis—exhibited lower death rates in 1994 when compared to 1993. The largest increase was for unintentional injuries, which rose from 31.8 to 34.2 deaths per 100,000 population, or 7.5 percent. The next largest increase was for septicemia, which rose from 9.7 to 10.4, or 7.2 percent. Chronic liver disease and cirrhosis, increased by 6.1 percent after declining (-9.1%) from 1992 to 1993. The rates for both homicide (which declined from 1992 to 1993) and HIV infections increased by 2.4 percent over their 1993 values. Lesser increases were seen during 1994 in diabetes mellitus (1.9%) and cerebrovascular disease (1.6%).

Rates and ranks for the 12 leading causes of death varied by age (Tables P and Q). Among the 12 listed causes, unintentional injuries was the leading cause of death for persons under 45 years of age. For persons 5-14 years of age, homicide (3.1 deaths per 100,000 population in the age group) was the second most common cause of death while malignant neoplasms (2.1) was the third leading cause of death. Homicide (37.8) was the second leading cause of death for persons 15-24 years of age, following unintentional injuries (38.9). For those 25-44 years of age, HIV infections (29.1) ranked as the second leading cause of death. The leading cause of death among persons 45-64 years of age was malignant neoplasms (275.1), followed by heart disease (220.4). For persons 65 years of age and over, the leading cause of death was heart disease, followed by malignant neoplasms.

The leading causes of death among whites and nonwhites were not the same for all age groups. For example, homicide was the most frequent cause of death among nonwhites 15-24 years of age and was the third most frequent cause of death among nonwhites overall in 1994 (Table H). Age-specific death rates for homicide among nonwhites were higher than those for whites in every age group except age 85 years and over where the incidence was not sufficient to calculate a rate (Table P). Deaths from heart disease and malignant neoplasms were commonly the leading two causes of death among the

older age groups for both whites and nonwhites. Deaths from heart disease and malignant neoplasms among persons 65 years of age and older accounted for 57.9 percent of all deaths among whites and 48.5 percent of all nonwhite deaths.

Chicago had higher death rates than Downstate for nine of the 12 leading causes. Downstate rates were higher for malignant neoplasms, cerebrovascular disease, and chronic obstructive pulmonary diseases and allied conditions (Table P). Ten leading causes of death by race are given in Table H. The 12 leading causes of death for residents of Illinois, Chicago and Downstate are given in Table O with corresponding rates in Table P. Table Q shows leading causes of death by selected age groups.

#### OTHER CAUSES OF DEATH

The next most frequent causes of death in 1994 were suicide (1,055), Alzheimer's disease (947), certain conditions originating in the perinatal period (836), aortic aneurism (763), atherosclerosis (624), and congenital anomalies (519).

#### **DEATHS FROM DRUGS**

Deaths from drugs, excluding those from therapeutic misadventure, accounted for 658 deaths in 1994 including four deaths to persons less than 15 years of age. This is 48 fewer deaths than in 1993 (Text Table 13), a 6.8 percent decrease. The largest numerical decrease in 1994 was in age group 35-44 years of age, down 67 from the 1993 number. Age groups 15-24, 35-44, and 45-54 years of age also showed lower numbers of deaths from drugs in 1994 when compared to 1993. Numbers were higher for those 25-34 years of age and 55 years of age and over.

In 1994, there were 149 more deaths from drugs than in 1990, and 355 more than occurred in 1980. Age groups from 25 to 54 years of age showed higher numbers of deaths from drugs than in both 1990 and 1980. All age groups except for persons 55 years of age and over had higher numbers of deaths in 1994 than in 1990.

Among all deaths from drugs, nine were classified as being due to drug dependence, 11 to nondependent abuse of drugs, 514 to accidents, and 105 to suicides. There were two homicides and 17 other deaths due to drugs where the cause could not be determined. All the above categories of deaths due to drugs decreased in number from 1993 to 1994, except for suicides and nondependent use of drugs, which remained at their 1993 levels of 105 deaths and 11 deaths, respectively. Within the larger category of accidental deaths due to drugs, however, deaths due to local anesthetics, including cocaine, increased by 12 over the 1993 value.

# TEXT TABLE 13. -- RESIDENT DEATHS AND DEATH RATES BY AGE FOR DEATHS FROM DRUGS<sup>(1)</sup>: ILLINOIS, 1980, 1990, 1993 AND 1994 (Rates per 100,000 population in specified age group)

				Deaths du	e to drugs			
Age (years)		Nun	nber			Ra	ite	
	1994	1993	1990	1990	1994	1993	1990	1980
All ages	658	706	509	303	5.6	6.0	4.4	2.6
15-24	51	54	27	70	3.2	3.3	1.6	3.3
25-34	195	182	169	109	10.3	9.5	8.5	5.9
35-44	246	313	163	43	13.1	17.1	9.5	3.3
45-54	96	102	57	36	7.2	7.8	4.9	3.1
55-64	34	28	35	27	3.6	2.9	3.6	2.4
65 and over	32	22	54	16	2.0	1.5	3.8	1.3

<sup>(1)</sup> Deaths assigned to category numbers 292, 304, 305.2-305.9, E850-E858, E950.0-E950.5, E962.0, E980.0-E980.5 of the 9th Revision International Classification of Diseases

#### YEARS OF POTENTIAL LIFE LOST (YPLL)

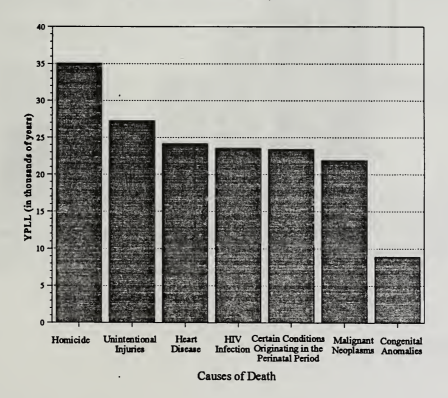
In 1994, among Illinois residents, there were an estimated 580,296 "years of potential life lost" (YPLL). YPLL is calculated by subtracting each decedent's age in years from 65 among those who died before reaching age 65 years and summing those numbers into a total. Age 65 is used as an arbitrary standard for the upper limit of "potential life." The average YPLL per death is calculated by dividing YPLL by the number of persons who died before reaching age 65. The 1994 Illinois average YPLL per death was 20.1 years (Text Table 14), lower than 1992 and 1993 (both 20.2 years) and 1991 (20.4 years). Comparable values for 1989 and 1990 were 20.1 and 20.0 years, respectively. (The higher the average YPLL per death, the younger the age below 65 years persons are dying, on average.)

Illinois' seven largest contributing causes of death to YPLL were unintentional injuries (93,987), malignant neoplasms (81,163), heart disease (67,562), certain conditions originating in the perinatal period (54,045), homicide (53,628), HIV infection (37,946), and congenital anomalies (27,611). A comparison of the seven largest contributing causes of death to YPLL for Chicago and Downstate shows some differences (Figures 11 and 12). In Chicago, homicide was the largest contributing cause of death to YPLL and comprised 15.4 percent of all Chicago YPLL. For Downstate, homicide was the sixth largest contributing cause and accounted for 5.3 percent of all Downstate YPLL. The fourth largest contributing cause of death to YPLL for Chicago was HIV infection, which did not appear among the seven largest causes for Downstate. Similarly, the seventh largest contributing cause for Downstate was suicide, which did not appear among the seven largest causes for Chicago.

TEXT TABLE 14. -- THE SEVEN LEADING CAUSES OF DEATH CONTRIBUTING TO YEARS OF POTENTIAL LIFE LOST (YPLL) FOR ILLINOIS RESIDENTS: 1994

Rank	Cause of death	YPLL	Percent of total	Deaths age 0-64	Average number of YPLL per death age 0-64 years
1	Unintentional injuries	93,987	16.2	2,903	32.4
2	Malignant neoplasms	81,163	14.0	7,434	11.3
3	Heart disease	67,562	11.6	6,003	11.3
4	Certain conditions originating in the perinatal period	54,045	9.3	835	64.7
5	Homicide	53,628	9.2	1,432	37.4
6	HIV infection	37,946	6.5	1,454	26.1
7	Congenital anomalies	27,611	4.8	487	56.7
	All other causes	164,354	28.3	8,353	19.7
	TOTAL	580,296	100.0	28,901	20.1

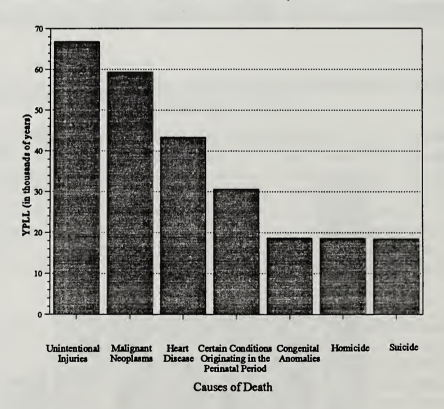
FIGURE 11. -- NUMBER OF YPLL\* FOR THE SEVEN LARGEST CONTRIBUTING CAUSES: CHICAGO, 1994



<sup>\*</sup> Years of potential life lost

The "average number of YPLL per death age 0-64 years" column in Text Table 14 illustrates the relative impact different causes of death contribute per death to YPLL. Causes of death where the average age at death is very young, such as certain conditions originating in the perinatal period and congenital anomalies, contribute heavily to YPLL per death (for Illinois, 64.7 and 56.7 years, respectively). The external causes of death of unintentional injuries and homicide, along with the internal cause of HIV infection, more typically occur over a wider range of teen and adult ages, with death rates tapering toward the older adult ages. For Illinois, these causes of death contribute between 26.1 and 37.4 years per death to YPLL, on average. The two leading causes of death in Illinois, heart disease and malignant neoplasms, are third and second, respectively, as contributing causes of death to YPLL. However, each death due to these causes contributes relatively few years (approximately 11 years on average if the death occurred under age 65 years) or no years (if the death occurred at age 65 or over) to YPLL.

FIGURE 12. -- NUMBER OF YPLL\* FOR THE SEVEN LARGEST CONTRIBUTING CAUSES: DOWNSTATE, 1994



<sup>\*</sup> Years of potential life lost

#### VITAL STATISTICS SPECIAL REPORTS

In past years, the Illinois Department of Public Health has issued a number of special reports dealing with a wide array of topics. For a complete listing of those reports, see earlier volumes of *Vital Statistics Illinois*.

#### VITAL STATISTICS BASIC RESEARCH SERIES

In October, 1996 the Illinois Department of Public Health began quarterly publication of *Vital Statistics Basic Research Series (VSBRS)*. The *VSBRS* contains topics of special interest focusing on vital statistics research and measurement. Also published in each issue of *VSBRS* are the latest selected vital statistics for the state of Illinois, the city of Chicago and Illinois' 102 counties.

Volume 1, No. 1 (October 1996)

"Years of Potential Life Lost (YPLL) by Age and Sex for Illinois, Chicago, and Downstate" Selected Vital Statistics for 1993 and 1994

Volume 1, No. 2 (January 1997)

"A Public Health Perspective on the Utility of the 'Experimental' Postcensal County Population Estimates by Age, Sex and Race from the U.S. Bureau of the Census" Selected Vital Statistics for 1994 and 1995

Volume 1, No. 3 (April 1997)

"Heat-Related Mortality in Illinois, Chicago, and Downstate During 1995: Direct and Indirect Impacts"

Selected Vital Statistics for 1994 and 1995

Volume 1, No. 4 (July 1997)

"Post-censal Estimation of Life Expectancy at Birth for Illinois and Selected Substate Areas" Selected Vital Statistics for 1994 and 1995

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### TABLE A. – LIVE BIRTHS, DEATHS, INFANT DEATHS, NEONATAL DEATHS, AND MATERNAL DEATHS, WITH RATES FOR EACH, AND FETAL DEATHS, WITH RATIOS, ILLINOIS: 1918 - 1994

(LIVE BIRTH RATES AND DEATH RATES PER 1,000 ESTIMATED MIDYEAR POPULATION. INFANT AND NEONATAL DEATH RATES AND FETAL DEATH RATIOS PER 1,000 LIVE BIRTHS. MATERNAL DEATH RATES PER 10,000 LIVE BIRTHS)

1994*   11,752,000   189,182   16.1   106,911   9.1   1,711   9.0   1,091   5.8   24     1993*   11,697,000   190,709   16.3   106,875   9.1   1,838   9.6   1,170   6.1   17     1992*   11,613,000   190,923   16.4   101,861   8.8   1,911   10.0   1,227   6.4   16     1991*   11,543,000   194,066   16.8   103,871   9.0   2,068   10.7   1,367   7.0   16     1990*   11,431,000   195,499   17.1   102,697   9.0   2,098   10.7   1,368   7.0   22     1988*   11,390,000   184,4708   16.2   105,038   9.2   2,077   11.2   1,330   7.2   18     1987*   11,391,000   180,441   15.8   102,105   9.0   2,094   11.6   1,400   7.8   13     1986*   11,387,000   176,567   15.5   103,009   9.0   2,125   12.0   1,422   8.1   22     1985*   11,400,000   180,657   15.8   101,948   8.9   2,103   11.6   1,423   7.9   13     1984*   11,412,000   179,216   15.7   100,640   8.8   2,148   12.0   1,443   8.1     1983*   11,409,000   178,820   15.7   102,195   9.0   2,208   12.3   1,467   8.2   24     1982*   11,430,000   184,897   16.2   101,526   8.9   2,561   13.9   1,801   9.7   27     1980*   11,437,000   184,897   16.2   101,526   8.9   2,561   13.9   1,801   9.7   27     1979*   11,397,000   184,184   16.2   102,002   8.9   2,778   15.1   1,913   10.4   32     1979*   11,397,000   171,148   15.6   103,079   9.1   2,824   15.9   1,991   11.2   18     1977*   11,386,000   177,148   15.6   103,079   9.1   2,824   15.9   1,991   11.2   18     1978*   11,430,000   174,397   15.3   102,771   9.0   2,731   15.7   1,888   10.9   11     1979*   11,397,000   184,184   15.0   103,417   9.1   2,843   16.7   2,084   12.2   20     1978*   11,251,000   168,991   15.0   107,872   9.6   3,271   9.4   2,441   4.4   38     1973*   11,251,000   195,644   17.9   110,030   10.1   4,387   22.4   3,342   17.1   65     1960*   10,39,000   295,644   17.9   110,030   10.1   4,387   22.4   3,342   17.1   65     1960*   10,080,000   224,787   21.6   107,761   10.4   5,372   23.9   3,981   17.7   70     1966*   10,30,000   230,643   24.0   101,466   10.2   5,959	Maternal o	Neonatal deaths	Maternal deaths Fetal	
1994* 11,752,000	Number	Number Rate	Number Rate Numbe	Ratio
1992*   11,697,000   190,709   16.3   106,875   9.1   1,838   9.6   1,170   6.1   17   1992*   11,613,000   194,066   16.8   103,871   9.0   2,068   10.7   1,367   7.0   16   1990*   11,431,000   195,499   17.1   102,697   9.0   2,090   10.7   1,368   7.0   22   1988*   11,390,000   184,708   16.2   105,038   9.2   2,077   11.2   1,330   7.2   18   1987*   11,391,000   180,441   15.8   102,105   9.0   2,094   11.6   1,400   7.8   13   1986*   11,387,000   176,567   15.5   103,009   9.0   2,125   12.0   1,422   8.1   22   1985*   11,400,000   180,657   15.8   101,948   8.9   2,103   11.6   1,423   7.9   13   1984*   11,412,000   179,216   15.7   100,640   8.8   2,148   12.0   1,443   8.1   27   1983*   11,409,000   178,820   15.7   102,195   9.0   2,208   12.3   1,467   8.2   24   1982*   11,423,000   183,564   16.1   100,276   8.8   2,561   13.9   1,801   9.7   27   1980*   11,427,000   189,941   16.6   102,239   8.9   2,788   14.7   1,889   9.9   26   1979*   11,397,000   184,184   16.2   102,002   8.9   2,788   14.7   1,889   9.9   26   1979*   11,397,000   184,184   16.2   102,002   8.9   2,778   15.1   1,913   10.4   32   1976*   11,343,000   170,181   15.0   103,079   9.1   2,843   16.7   2,084   12.2   20   1975*   11,292,000   169,248   15.0   103,166   9.1   3,107   18.4   2,221   13.1   28   1974*   11,262,000   169,248   15.0   103,166   9.1   3,107   18.4   2,221   13.1   28   1970*   11,200,000   195,311   17.4   10,491   9.8   4,107   21.0   3,084   15.8   10,970   11,110,000   205,003   18.5   110,474   9.9   4,415   21.5   3,388   16.5   57   1966*   10,980,000   208,063   19.5   108,138   10.1   5,339   25.7   3,890   18.7   70   1966*   10,980,000   230,683   19.5   108,138   10.1   5,339   25.0   4,318   18.0   72   1959*   9,986,000   230,887   24.0   10,1406   10.2   5,959   25.0   4,318   18.0   72   1959*   10,086,000   238,760   23.7   103,038   10.2   5,959   25.0   4,318   18.0   72   1959*   10,086,000   238,760   23.7   10,406   10.2   5,959   25.0   4,318   18.0   72   1959*   11,0	24		24 1.3 1,48	
1992* 11,613,000 190,923 16.4 101,861 8.8 1,911 10.0 1,227 6.4 16 1991* 11,543,000 194,066 16.8 103,871 9.0 2,068 10.7 1,367 7.0 16 1990* 11,431,000 195,499 17.1 102,697 9.0 2,090 10.7 1,368 7.0 22 1989* 11,410,000 190,247 16.7 103,027 9.0 2,217 11.7 1,416 7.4 21 1988* 11,390,000 184,708 16.2 105,038 9.2 2,077 11.2 1,330 7.2 18 1987* 11,391,000 180,441 15.8 102,105 9.0 2,094 11.6 1,400 7.8 13 1986* 11,387,000 176,567 15.5 103,009 9.0 2,125 12.0 1,422 8.1 22 1983* 11,400,000 180,657 15.8 101,948 8.9 2,103 11.6 1,423 7.9 13 1984* 11,412,000 179,216 15.7 100,640 8.8 2,148 12.0 1,443 8.1 27 1983* 11,409,000 178,820 15.7 102,195 9.0 2,208 12.3 1,467 8.2 24 1982* 11,423,000 183,564 16.1 100,276 8.8 2,492 13.6 1,714 9.3 23 1980* 11,427,000 189,941 16.6 102,239 8.9 2,788 14.7 1,889 9.9 26 1979* 11,397,000 184,184 16.2 102,002 8.9 2,778 15.1 1,913 10.4 32 1978* 11,413,000 174,397 15.3 102,771 9.0 2,731 15.7 1,898 10.9 11 1977* 11,386,000 177,148 15.6 103,079 9.1 2,824 15.9 1,991 11.2 18 1976* 11,434,3000 170,181 15.0 103,117 9.1 2,824 15.9 1,991 11.2 18 1976* 11,434,3000 170,181 15.0 103,117 9.1 2,824 15.9 1,991 11.2 18 1977* 11,251,000 169,248 15.0 103,166 9.1 3,107 18.4 2,221 13.1 28 1974* 11,262,000 168,991 15.0 107,872 9.6 3,271 19.4 2,441 14.4 38 1973* 11,251,000 168,992 15.0 110,259 9.8 3,398 20.1 2,551 15.1 23 1972* 11,252,000 177,848 15.8 110,970 9.9 3,618 20.3 2,681 15.1 40 1979* 11,260,000 193,261 17.6 112,905 10.3 4,536 23.5 3,389 17.5 72 1960* 11,039,000 195,699 17.7 111,107 10.1 4,387 22.4 3,342 17.1 65 1960* 10,980,000 203,084 22.4 104,695 10.2 5,959 25.0 4,318 18.0 72 1950* 10,980,000 234,872 21.6 107,761 10.4 5,372 23.9 3,981 17.7 70 1961* 10,130,000 234,872 21.6 107,761 10.4 5,372 23.9 3,981 17.7 70 1960* 10,086,000 238,760 23.7 103,038 10.2 5,959 25.0 4,318 18.0 72		•	•	
1991* 11,543,000		•		
1990* 11,431,000 195,499 17.1 102,697 9.0 2,090 10.7 1,368 7.0 22 1989* 11,410,000 190,247 16.7 103,027 9.0 2,217 11.7 1,416 7.4 21 1988* 11,390,000 184,708 16.2 105,038 9.2 2,077 11.2 1,330 7.2 18 1987* 11,391,000 180,441 15.8 102,105 9.0 2,094 11.6 1,400 7.8 13 1986* 11,387,000 176,567 15.5 103,009 9.0 2,125 12.0 1,422 8.1 22 1985* 11,400,000 180,657 15.8 101,948 8.9 2,103 11.6 1,423 7.9 13 1984* 11,412,000 179,216 15.7 100,640 8.8 2,148 12.0 1,443 8.1 27 1983* 11,409,000 178,820 15.7 102,195 9.0 2,208 12.3 1,467 8.2 24 1982* 11,423,000 183,564 16.1 100,276 8.8 2,492 13.6 1,714 9.3 23 1981* 11,447,000 189,941 16.6 102,239 8.9 2,561 13.9 1,801 9.7 27 1980* 11,427,000 189,941 16.6 102,239 8.9 2,788 14.7 1,889 9.9 26 1979* 11,397,000 174,397 15.3 102,771 9.0 2,731 15.7 1,898 10.9 11 1977* 11,386,000 174,397 15.3 102,771 9.0 2,731 15.7 1,898 10.9 11 1977* 11,386,000 177,148 15.6 103,079 9.1 2,824 15.9 1,991 11.2 18 1976* 11,433,000 170,181 15.0 103,417 9.1 2,843 16.7 2,084 12.2 20 1975* 11,292,000 169,248 15.0 103,166 9.1 3,107 18.4 2,221 13.1 28 1974* 11,252,000 177,848 15.8 110,970 9.9 3,618 20.3 2,681 15.1 40 1971* 11,252,000 177,848 15.8 110,970 9.9 3,618 20.3 2,681 15.1 40 1971* 11,200,000 195,591 15.0 100,259 9.8 3,398 20.1 2,551 15.1 23 1970* 11,039,000 195,599 17.7 111,1070 10 4,387 22.4 3,342 17.1 65 1968* 10,995,000 193,261 17.6 112,905 10.3 4,536 23.5 3,389 17.5 72 1968* 10,995,000 195,694 17.9 110,030 10.1 4,611 23.6 3,386 17.3 84 1966* 10,836,000 21,284 18.6 111,155 10.3 5,121 25.4 3,745 18.6 57 1969* 10,095,000 222,259 21.0 106,802 10.1 5,590 25.2 4,141 18.6 71 1960* 10,096,000 238,760 23.7 103,038 10.2 5,950 25.0 4,318 18.0 72				
1988*   11,390,000   184,708   16.2   105,038   9.2   2,077   11.2   1,330   7.2   18   1987*   11,391,000   180,441   15.8   102,105   9.0   2,094   11.6   1,400   7.8   13   1986*   11,387,000   176,567   15.5   103,009   9.0   2,125   12.0   1,422   8.1   22   1983*   11,400,000   180,657   15.8   101,948   8.9   2,103   11.6   1,423   7.9   13   1984*   11,412,000   179,216   15.7   100,640   8.8   2,148   12.0   1,443   8.1   27   1983*   11,409,000   178,820   15.7   102,195   9.0   2,208   12.3   1,467   8.2   24   1982*   11,423,000   183,564   16.1   100,276   8.8   2,492   13.6   1,714   9.3   23   1981*   11,443,000   184,897   16.2   101,526   8.9   2,561   13.9   1,801   9.7   27   1980*   11,427,000   189,941   16.6   102,239   8.9   2,788   14.7   1,889   9.9   26   1979*   11,397,000   184,184   16.2   102,002   8.9   2,778   15.1   1,913   10.4   32   1978*   11,413,000   174,397   15.3   102,771   9.0   2,731   15.7   1,898   10.9   11   1977*   11,386,000   177,148   15.6   103,079   9.1   2,824   15.9   1.991   11.2   18   1976*   11,343,000   170,181   15.0   103,417   9.1   2,843   16.7   2,084   12.2   20   1975*   11,292,000   169,248   15.0   103,166   9.1   3,107   18.4   2,221   13.1   28   1974*   11,262,000   168,992   15.0   110,259   9.8   3,398   20.1   2,551   15.1   23   1972*   11,252,000   177,848   15.8   110,970   9.9   3,618   20.3   2,681   15.1   40   1971*   11,20,000   195,311   17.4   109,491   9.8   4,107   21.0   3,084   15.8   51   1970*   11,110,000   205,203   18.5   110,474   9.9   4,415   21.5   3,389   17.5   72   1967*   10,947,000   195,644   17.9   110,030   10.1   4,611   23.6   3,386   17.3   84   1966*   10,836,000   201,284   18.6   111,155   103   5,121   25.4   3,745   18.6   57   1966*   10,836,000   201,284   18.6   111,155   103   5,121   25.4   3,745   18.6   57   1966*   10,836,000   203,884   22.4   104,695   10.2   5,597   25.2   4,141   18.6   71   1962*   10,080,000   230,884   22.4   104,695   10.2   5,595   25.0   4,318   18.0   72   1959			-	
1988*   11,390,000   184,708   16.2   105,038   9.2   2,077   11.2   1,330   7.2   18   1897*   11,391,000   180,441   15.8   102,105   9.0   2,094   11.6   1,400   7.8   13   1986*   11,387,000   176,567   15.5   103,009   9.0   2,125   12.0   1,422   8.1   22   1985*   11,400,000   180,657   15.8   101,948   8.9   2,103   11.6   1,423   7.9   13   1984*   11,412,000   179,216   15.7   100,640   8.8   2,103   11.6   1,423   7.9   13   1984*   11,423,000   178,820   15.7   102,195   9.0   2,208   12.3   1,467   8.2   24   1982*   11,423,000   183,564   16.1   100,276   8.8   2,492   13.6   1,714   9.3   23   1981*   11,443,000   184,897   16.2   101,526   8.9   2,561   13.9   1,801   9.7   27   1980*   11,427,000   189,941   16.6   102,239   8.9   2,788   14.7   1,889   9.9   26   1979*   11,397,000   184,184   16.2   102,002   8.9   2,778   15.1   1,913   10.4   32   1978*   11,413,000   174,397   15.3   102,771   9.0   2,731   15.7   1,898   10.9   11   1977*   11,366,000   177,148   15.6   103,079   9.1   2,824   15.9   1.991   11.2   18   1976*   11,343,000   170,181   15.0   103,417   9.1   2,843   16.7   2,084   12.2   20   1975*   11,292,000   169,248   15.0   103,166   9.1   3,107   18.4   2,221   13.1   28   1974*   11,262,000   168,991   15.0   107,872   9.6   3,271   19.4   2,441   14.4   38   1973*   11,251,000   168,992   15.0   110,259   9.8   3,398   20.1   2,551   15.1   23   1972*   11,252,000   177,848   15.8   110,970   9.9   3,618   20.3   2,681   15.1   40   1971*   11,20,000   195,311   17.4   109,491   9.8   4,107   21.0   3,084   15.8   51   1970*   11,110,000   205,203   18.5   110,474   9.9   4,415   21.5   3,389   17.5   72   1967*   10,947,000   195,644   17.9   110,030   10.1   4,611   23.6   3,386   17.3   84   1966*   10,836,000   201,284   18.6   111,155   103   5,121   25.4   3,745   18.6   57   1966*   10,836,000   201,284   18.6   111,155   103   5,121   25.4   3,745   18.6   57   1966*   10,836,000   224,787   21.0   10,680   10.1   5,590   25.2   4,141   18.6   71   1966*	21	1.416 7.4	21 1.1 1,493	7.8
1987*   11,391,000   180,441   15.8   102,105   9.0   2,094   11.6   1,400   7.8   13   1986*   11,387,000   176,567   15.5   103,009   9.0   2,125   12.0   1,422   8.1   22   1985*   11,400,000   180,657   15.8   101,948   8.9   2,103   11.6   1,423   7.9   13   1984*   11,412,000   179,216   15.7   100,640   8.8   2,148   12.0   1,443   8.1   27   1983*   11,409,000   178,820   15.7   102,195   9.0   2,208   12.3   1,467   8.2   24   1982*   11,423,000   183,564   16.1   100,276   8.8   2,492   13.6   1,714   9.3   23   1981*   11,427,000   189,941   16.6   102,239   8.9   2,561   13.9   1,801   9.7   27   1980*   11,427,000   189,941   16.6   102,239   8.9   2,788   14.7   1,889   9.9   26   1979*   11,397,000   184,184   16.2   102,002   8.9   2,778   15.1   1,913   10.4   32   1978*   11,413,000   174,397   15.3   102,771   9.0   2,731   15.7   1,898   10.9   11   1977*   11,386,000   170,181   15.0   103,417   9.1   2,824   15.9   1,991   11.2   18   1976*   11,343,000   170,181   15.0   103,417   9.1   2,824   15.9   1,991   11.2   18   1975*   11,292,000   169,248   15.0   103,166   9.1   3,107   18.4   2,221   13.1   28   1974*   11,262,000   168,991   15.0   107,872   9.6   3,271   19.4   2,441   14.4   38   1973*   11,251,000   168,992   15.0   110,259   9.8   3,398   20.1   2,551   15.1   23   1972*   11,252,000   177,848   15.8   110,970   9.9   3,618   20.3   2,681   15.1   40   1971*   11,202,000   195,311   17.4   109,491   9.8   4,107   21.0   3,084   15.8   51   1970*   11,110,000   205,203   18.5   110,474   9.9   4,415   21.5   3,388   16.5   57   1966*   10,930,000   193,661   17.6   112,905   10.3   4,536   23.5   3,389   17.5   72   1967*   10,947,000   195,644   17.9   110,030   10.1   4,611   23.6   3,386   17.3   84   1966*   10,930,000   202,223   18.6   111,155   10.3   5,121   25.4   3,745   18.6   57   1966*   10,947,000   203,684   22.4   10,669   10.1   5,570   25.0   4,318   18.0   72   1959*   9,986,000   238,760   23.7   103,038   10.2   5,950   25.0   4,318   18.0   72   19		•	•	
1986* 11,387,000       176,567       15.5       103,009       9.0       2,125       12.0       1,422       8.1       22         1985* 11,400,000       180,657       15.8       101,948       8.9       2,103       11.6       1,423       7.9       13         1984* 11,412,000       179,216       15.7       100,640       8.8       2,148       12.0       1,443       8.1       27         1982* 11,423,000       183,564       16.1       100,276       8.8       2,492       13.6       1,714       9.3       23         1981* 11,443,000       184,897       16.2       101,526       8.9       2,561       13.9       1,801       9.7       27         1980* 11,427,000       184,184       16.2       102,002       8.9       2,788       14.7       1,889       9.9       26         1979* 11,397,000       184,184       16.2       102,002       8.9       2,778       15.1       1,913       10.4       32         1978* 11,413,000       177,148       15.6       103,079       9.1       2,824       15.9       1,991       11.2       18         1976* 11,343,000       170,181       15.0       103,417       9.1       2,824				
1985*         11,400,000         180,657         15.8         101,948         8.9         2,103         11.6         1,423         7.9         13           1984*         11,412,000         179,216         15.7         100,640         8.8         2,148         12.0         1,443         8.1         27           1983*         11,409,000         178,820         15.7         102,195         9.0         2,208         12.3         1,467         8.2         24           1982*         11,423,000         183,564         16.1         100,276         8.8         2,492         13.6         1,714         9.3         23           1980*         11,427,000         189,941         16.6         102,239         8.9         2,788         14.7         1,889         9.9         26           1979*         11,397,000         184,184         16.2         102,002         8.9         2,778         15.1         1,913         10.4         32           1978*         11,330,000         177,148         15.6         103,079         9.1         2,824         15.7         1,889         10.9         11           1978*         11,292,000         168,991         15.0         103,417		•		
1983*         11,409,000         178,820         15.7         102,195         9.0         2,208         12.3         1,467         8.2         24           1982*         11,423,000         183,564         16.1         100,276         8.8         2,492         13.6         1,714         9.3         23           1980*         11,427,000         184,897         16.2         101,526         8.9         2,561         13.9         1,801         9.7         27           1979*         11,397,000         184,184         16.2         102,002         8.9         2,778         15.1         1,913         10.4         32           1977*         11,386,000         177,148         15.6         103,079         9.1         2,824         15.9         1,991         11.2         18           1976*         11,343,000         170,181         15.0         103,417         9.1         2,824         15.9         1,991         11.2         18           1976*         11,343,000         170,181         15.0         103,417         9.1         2,843         16.7         2,084         12.2         20           1975*         11,292,000         168,991         15.0         107,872				
1983*         11,409,000         178,820         15.7         102,195         9.0         2,208         12.3         1,467         8.2         24           1982*         11,423,000         183,564         16.1         100,276         8.8         2,492         13.6         1,714         9.3         23           1980*         11,427,000         184,897         16.2         101,526         8.9         2,561         13.9         1,801         9.7         27           1979*         11,397,000         184,184         16.2         102,002         8.9         2,778         15.1         1,913         10.4         32           1978*         11,313,000         174,397         15.3         102,771         9.0         2,731         15.7         1,898         10.9         11           1976*         11,343,000         170,181         15.6         103,079         9.1         2,824         15.9         1,991         11.2         18           1976*         11,343,000         170,181         15.0         103,417         9.1         2,843         16.7         2,084         12.2         20           1975*         11,292,000         168,991         15.0         107,872	27	1.443 81	27 1.5 1,503	8.4
1982*       11,423,000       183,564       16.1       100,276       8.8       2,492       13.6       1,714       9.3       23         1981*       11,443,000       184,897       16.2       101,526       8.9       2,561       13.9       1,801       9.7       27         1980*       11,427,000       189,941       16.6       102,239       8.9       2,788       14.7       1,889       9.9       26         1979*       11,397,000       184,184       16.2       102,002       8.9       2,778       15.1       1,913       10.4       32         1978*       11,413,000       174,397       15.3       102,771       9.0       2,731       15.7       1,898       10.9       11         1976*       11,3343,000       170,181       15.0       103,417       9.1       2,824       15.9       1,991       11.2       18         1975*       11,292,000       169,248       15.0       103,166       9.1       3,107       18.4       2,221       13.1       28         1974*       11,262,000       168,991       15.0       107,872       9.6       3,271       19.4       2,441       14.4       38         1973* <td></td> <td></td> <td></td> <td></td>				
1981*       11,443,000       184,897       16.2       101,526       8.9       2,561       13.9       1,801       9.7       27         1980*       11,427,000       189,941       16.6       102,239       8.9       2,788       14.7       1,889       9.9       26         1979*       11,397,000       184,184       16.2       102,002       8.9       2,778       15.1       1,913       10.4       32         1978*       11,413,000       174,397       15.3       102,771       9.0       2,731       15.7       1,898       10.9       11         1977*       11,386,000       177,148       15.6       103,079       9.1       2,824       15.9       1,991       11.2       18         1976*       11,343,000       170,181       15.0       103,417       9.1       2,843       16.7       2,084       12.2       20         1975*       11,292,000       168,924       15.0       107,872       9.6       3,271       19.4       2,441       14.4       38         1973*       11,251,000       168,992       15.0       110,259       9.8       3,398       20.1       2,551       15.1       23         1972* <td></td> <td>-</td> <td></td> <td></td>		-		
1980*       11,427,000       189,941       16.6       102,239       8.9       2,788       14.7       1,889       9.9       26         1979*       11,397,000       184,184       16.2       102,002       8.9       2,778       15.1       1,913       10.4       32         1978*       11,413,000       174,397       15.3       102,771       9.0       2,731       15.7       1,898       10.9       11         1976*       11,386,000       177,148       15.6       103,079       9.1       2,824       15.9       1,991       11.2       18         1976*       11,343,000       170,181       15.0       103,417       9.1       2,843       16.7       2,084       12.2       20         1975*       11,292,000       168,991       15.0       107,872       9.6       3,271       19.4       2,441       14.4       38         1973*       11,251,000       168,992       15.0       110,259       9.8       3,398       20.1       2,551       15.1       23         1972*       11,252,000       177,848       15.8       110,970       9.9       3,618       20.3       2,681       15.1       40         1971* <td></td> <td>•</td> <td></td> <td></td>		•		
1979* 11,397,000 184,184 16.2 102,002 8.9 2,778 15.1 1,913 10.4 32 1978* 11,413,000 174,397 15.3 102,771 9.0 2,731 15.7 1,898 10.9 11 1977* 11,386,000 177,148 15.6 103,079 9.1 2,824 15.9 1,991 11.2 18 1976* 11,343,000 170,181 15.0 103,417 9.1 2,843 16.7 2,084 12.2 20 1975* 11,292,000 169,248 15.0 103,166 9.1 3,107 18.4 2,221 13.1 28 1974* 11,262,000 168,991 15.0 107,872 9.6 3,271 19.4 2,441 14.4 38 1973* 11,251,000 168,992 15.0 110,259 9.8 3,398 20.1 2,551 15.1 23 1972* 11,252,000 177,848 15.8 110,970 9.9 3,618 20.3 2,681 15.1 40 1971* 11,202,000 195,311 17.4 109,491 9.8 4,107 21.0 3,084 15.8 51 1970* 11,110,000 205,203 18.5 110,474 9.9 4,415 21.5 3,388 16.5 57 1969* 11,039,000 195,699 17.7 111,107 10.1 4,387 22.4 3,342 17.1 65 1968* 10,995,000 193,261 17.6 112,905 10.3 4,536 23.5 3,389 17.5 72 1967* 10,947,000 195,644 17.9 110,030 10.1 4,611 23.6 3,386 17.3 84 1966* 10,836,000 201,284 18.6 111,155 10.3 5,121 25.4 3,745 18.6 57 1965* 10,693,000 222,259 21.0 106,802 10.1 5,590 25.2 4,141 18.6 71 1963* 10,402,000 224,787 21.6 107,761 10.4 5,372 23.9 3,981 17.7 70 1962* 10,280,000 230,484 22.4 104,695 10.2 5,527 24.0 4,061 17.6 70 1961* 10,130,000 238,760 23.7 103,038 10.2 5,959 25.0 4,318 18.0 72 1959* 9,986,000 239,871 24.0 101,406 10.2 5,990 25.0 4,318 18.0 72				
1978*       11,413,000       174,397       15.3       102,771       9.0       2,731       15.7       1,898       10.9       11         1977*       11,386,000       177,148       15.6       103,079-       9.1       2,824       15.9       1,991       11.2       18         1976*       11,343,000       170,181       15.0       103,417       9.1       2,843       16.7       2,084       12.2       20         1975*       11,292,000       169,248       15.0       103,166       9.1       3,107       18.4       2,221       13.1       28         1974*       11,262,000       168,991       15.0       107,872       9.6       3,271       19.4       2,441       14.4       38         1973*       11,251,000       168,992       15.0       110,259       9.8       3,398       20.1       2,551       15.1       23         1972*       11,252,000       177,848       15.8       110,970       9.9       3,618       20.3       2,681       15.1       40         1971*       11,202,000       195,311       17.4       109,491       9.8       4,107       21.0       3,084       15.8       51         1969*<	20	1,009 9.3	26 1.4 1,79%	9.5
1978*       11,413,000       174,397       15.3       102,771       9.0       2,731       15.7       1,898       10.9       11         1977*       11,386,000       177,148       15.6       103,079-       9.1       2,824       15.9       1,991       11.2       18         1976*       11,343,000       170,181       15.0       103,417       9.1       2,843       16.7       2,084       12.2       20         1975*       11,292,000       169,248       15.0       103,166       9.1       3,107       18.4       2,221       13.1       28         1974*       11,262,000       168,991       15.0       107,872       9.6       3,271       19.4       2,441       14.4       38         1973*       11,251,000       168,992       15.0       110,259       9.8       3,398       20.1       2,551       15.1       23         1972*       11,252,000       177,848       15.8       110,970       9.9       3,618       20.3       2,681       15.1       40         1971*       11,202,000       195,311       17.4       109,491       9.8       4,107       21.0       3,084       15.8       51         1969*<	32	1,913 10.4	32 1.7 1,763	9.6
1977*       11,386,000       177,148       15.6       103,079 - 9.1       2,824       15.9       1,991       11.2       18         1976*       11,343,000       170,181       15.0       103,417       9.1       2,843       16.7       2,084       12.2       20         1975*       11,292,000       168,928       15.0       103,166       9.1       3,107       18.4       2,221       13.1       28         1974*       11,262,000       168,991       15.0       107,872       9.6       3,271       19.4       2,441       14.4       38         1973*       11,251,000       168,992       15.0       110,259       9.8       3,398       20.1       2,551       15.1       23         1972*       11,252,000       177,848       15.8       110,970       9.9       3,618       20.3       2,681       15.1       40         1971*       11,202,000       195,311       17.4       109,491       9.8       4,107       21.0       3,084       15.8       51         1970*       11,110,000       205,203       18.5       110,474       9.9       4,415       21.5       3,388       16.5       57         1968* <td< td=""><td>11</td><td>1,898 10.9</td><td>11 0.6 1,733</td><td>9.9</td></td<>	11	1,898 10.9	11 0.6 1,733	9.9
1976*       11,343,000       170,181       15.0       103,417       9.1       2,843       16.7       2,084       12.2       20         1975*       11,292,000       169,248       15.0       103,166       9.1       3,107       18.4       2,221       13.1       28         1974*       11,262,000       168,991       15.0       107,872       9.6       3,271       19.4       2,441       14.4       38         1973*       11,251,000       168,992       15.0       110,259       9.8       3,398       20.1       2,551       15.1       23         1972*       11,252,000       177,848       15.8       110,970       9.9       3,618       20.3       2,681       15.1       40         1971*       11,202,000       195,311       17.4       109,491       9.8       4,107       21.0       3,084       15.8       51         1970*       11,110,000       205,203       18.5       110,474       9.9       4,415       21.5       3,388       16.5       57         1969*       11,039,000       195,699       17.7       111,107       10.1       4,387       22.4       3,342       17.1       65         1968*<	18	1.991 11.3	18 1.0 1,899	10.7
1975*       11,292,000       169,248       15.0       103,166       9.1       3,107       18.4       2,221       13.1       28         1974*       11,262,000       168,991       15.0       107,872       9.6       3,271       19.4       2,441       14.4       38         1973*       11,251,000       168,992       15.0       110,259       9.8       3,398       20.1       2,551       15.1       23         1972*       11,252,000       177,848       15.8       110,970       9.9       3,618       20.3       2,681       15.1       40         1971*       11,202,000       195,311       17.4       109,491       9.8       4,107       21.0       3,084       15.8       51         1970*       11,110,000       205,203       18.5       110,474       9.9       4,415       21.5       3,388       16.5       57         1969*       11,039,000       195,699       17.7       111,107       10.1       4,387       22.4       3,342       17.1       65         1968*       10,995,000       193,261       17.6       112,905       10.3       4,536       23.5       3,389       17.5       72         1967*				
1973*       11,251,000       168,992       15.0       110,259       9.8       3,398       20.1       2,551       15.1       23         1972*       11,252,000       177,848       15.8       110,970       9.9       3,618       20.3       2,681       15.1       40         1971*       11,202,000       195,311       17.4       109,491       9.8       4,107       21.0       3,084       15.8       51         1970*       11,110,000       205,203       18.5       110,474       9.9       4,415       21.5       3,388       16.5       57         1969*       11,039,000       195,699       17.7       111,107       10.1       4,387       22.4       3,342       17.1       65         1968*       10,995,000       193,261       17.6       112,905       10.3       4,536       23.5       3,389       17.5       72         1967*       10,947,000       195,644       17.9       110,030       10.1       4,611       23.6       3,386       17.3       84         1966*       10,836,000       201,284       18.6       111,155       10.3       5,121       25.4       3,745       18.6       57         196				
1973*       11,251,000       168,992       15.0       110,259       9.8       3,398       20.1       2,551       15.1       23         1972*       11,252,000       177,848       15.8       110,970       9.9       3,618       20.3       2,681       15.1       40         1971*       11,202,000       195,311       17.4       109,491       9.8       4,107       21.0       3,084       15.8       51         1970*       11,110,000       205,203       18.5       110,474       9.9       4,415       21.5       3,388       16.5       57         1969*       11,039,000       195,699       17.7       111,107       10.1       4,387       22.4       3,342       17.1       65         1968*       10,995,000       193,261       17.6       112,905       10.3       4,536       23.5       3,389       17.5       72         1967*       10,947,000       195,644       17.9       110,030       10.1       4,611       23.6       3,386       17.3       84         1966*       10,836,000       201,284       18.6       111,155       10.3       5,121       25.4       3,745       18.6       57         196	38	2.441 14.4	38 2.2 1,984	11.7
1972*       11,252,000       177,848       15.8       110,970       9.9       3,618       20.3       2,681       15.1       40         1971*       11,202,000       195,311       17.4       109,491       9.8       4,107       21.0       3,084       15.8       51         1970*       11,110,000       205,203       18.5       110,474       9.9       4,415       21.5       3,388       16.5       57         1969*       11,039,000       195,699       17.7       111,107       10.1       4,387       22.4       3,342       17.1       65         1968*       10,995,000       193,261       17.6       112,905       10.3       4,536       23.5       3,389       17.5       72         1967*       10,947,000       195,644       17.9       110,030       10.1       4,611       23.6       3,386       17.3       84         1966*       10,836,000       201,284       18.6       111,155       10.3       5,121       25.4       3,745       18.6       57         1965*       10,693,000       208,063       19.5       108,138       10.1       5,339       25.7       3,890       18.7       69         19				12.8
1971*       11,202,000       195,311       17.4       109,491       9.8       4,107       21.0       3,084       15.8       51         1970*       11,110,000       205,203       18.5       110,474       9.9       4,415       21.5       3,388       16.5       57         1969*       11,039,000       195,699       17.7       111,107       10.1       4,387       22.4       3,342       17.1       65         1968*       10,995,000       193,261       17.6       112,905       10.3       4,536       23.5       3,389       17.5       72         1967*       10,947,000       195,644       17.9       110,030       10.1       4,611       23.6       3,386       17.3       84         1966*       10,836,000       201,284       18.6       111,155       10.3       5,121       25.4       3,745       18.6       57         1965*       10,693,000       208,063       19.5       108,138       10.1       5,339       25.7       3,890       18.7       69         1964*       10,580,000       222,259       21.0       106,802       10.1       5,590       25.2       4,141       18.6       71         1			-	
1970*       11,110,000       205,203       18.5       110,474       9.9       4,415       21.5       3,388       16.5       57         1969*       11,039,000       195,699       17.7       111,107       10.1       4,387       22.4       3,342       17.1       65         1968*       10,995,000       193,261       17.6       112,905       10.3       4,536       23.5       3,389       17.5       72         1967*       10,947,000       195,644       17.9       110,030       10.1       4,611       23.6       3,386       17.3       84         1966*       10,836,000       201,284       18.6       111,155       10.3       5,121       25.4       3,745       18.6       57         1965*       10,693,000       208,063       19.5       108,138       10.1       5,339       25.7       3,890       18.7       69         1964*       10,580,000       222,259       21.0       106,802       10.1       5,590       25.2       4,141       18.6       71         1963*       10,402,000       224,787       21.6       107,761       10.4       5,372       23.9       3,981       17.7       70				
1968*       10,995,000       193,261       17.6       112,905       10.3       4,536       23.5       3,389       17.5       72         1967*       10,947,000       195,644       17.9       110,030       10.1       4,611       23.6       3,386       17.3       84         1966*       10,836,000       201,284       18.6       111,155       10.3       5,121       25.4       3,745       18.6       57         1965*       10,693,000       208,063       19.5       108,138       10.1       5,339       25.7       3,890       18.7       69         1964*       10,580,000       222,259       21.0       106,802       10.1       5,590       25.2       4,141       18.6       71         1963*       10,402,000       224,787       21.6       107,761       10.4       5,372       23.9       3,981       17.7       70         1962*       10,280,000       230,484       22.4       104,695       10.2       5,527       24.0       4,061       17.6       70         1961*       10,130,000       237,051       23.4       101,696       10.0       5,757       24.3       4,209       17.8       61 <td< td=""><td></td><td>-</td><td></td><td></td></td<>		-		
1968*       10,995,000       193,261       17.6       112,905       10.3       4,536       23.5       3,389       17.5       72         1967*       10,947,000       195,644       17.9       110,030       10.1       4,611       23.6       3,386       17.3       84         1966*       10,836,000       201,284       18.6       111,155       10.3       5,121       25.4       3,745       18.6       57         1965*       10,693,000       208,063       19.5       108,138       10.1       5,339       25.7       3,890       18.7       69         1964*       10,580,000       222,259       21.0       106,802       10.1       5,590       25.2       4,141       18.6       71         1963*       10,402,000       224,787       21.6       107,761       10.4       5,372       23.9       3,981       17.7       70         1962*       10,280,000       230,484       22.4       104,695       10.2       5,527       24.0       4,061       17.6       70         1961*       10,130,000       237,051       23.4       101,696       10.0       5,757       24.3       4,209       17.8       61 <td< td=""><td>65</td><td>3.342 17.1</td><td>65 3.3 2,655</td><td>13.6</td></td<>	65	3.342 17.1	65 3.3 2,655	13.6
1967*       10,947,000       195,644       17.9       110,030       10.1       4,611       23.6       3,386       17.3       84         1966*       10,836,000       201,284       18.6       111,155       10.3       5,121       25.4       3,745       18.6       57         1965*       10,693,000       208,063       19.5       108,138       10.1       5,339       25.7       3,890       18.7       69         1964*       10,580,000       222,259       21.0       106,802       10.1       5,590       25.2       4,141       18.6       71         1963*       10,402,000       224,787       21.6       107,761       10.4       5,372       23.9       3,981       17.7       70         1962*       10,280,000       230,484       22.4       104,695       10.2       5,527       24.0       4,061       17.6       70         1961*       10,130,000       237,051       23.4       101,696       10.0       5,757       24.3       4,209       17.8       61         1960*       10,086,000       238,760       23.7       103,038       10.2       5,959       25.0       4,318       18.0       72 <td></td> <td></td> <td>· ·</td> <td></td>			· ·	
1966*       10,836,000       201,284       18.6       111,155       10.3       5,121       25.4       3,745       18.6       57         1965*       10,693,000       208,063       19.5       108,138       10.1       5,339       25.7       3,890       18.7       69         1964*       10,580,000       222,259       21.0       106,802       10.1       5,590       25.2       4,141       18.6       71         1963*       10,402,000       224,787       21.6       107,761       10.4       5,372       23.9       3,981       17.7       70         1962*       10,280,000       230,484       22.4       104,695       10.2       5,527       24.0       4,061       17.6       70         1961*       10,130,000       237,051       23.4       101,696       10.0       5,757       24.3       4,209       17.8       61         1960*       10,086,000       238,760       23.7       103,038       10.2       5,959       25.0       4,318       18.0       72			·	
1965*       10,693,000       208,063       19.5       108,138       10.1       5,339       25.7       3,890       18.7       69         1964*       10,580,000       222,259       21.0       106,802       10.1       5,590       25.2       4,141       18.6       71         1963*       10,402,000       224,787       21.6       107,761       10.4       5,372       23.9       3,981       17.7       70         1962*       10,280,000       230,484       22.4       104,695       10.2       5,527       24.0       4,061       17.6       70         1961*       10,130,000       237,051       23.4       101,696       10.0       5,757       24.3       4,209       17.8       61         1960*       10,086,000       238,760       23.7       103,038       10.2       5,959       25.0       4,318       18.0       72         1959*       9,986,000       239,871       24.0       101,406       10.2       5,990       25.0       4,318       18.0       72		•	· ·	
1963*     10,402,000     224,787     21.6     107,761     10.4     5,372     23.9     3,981     17.7     70       1962*     10,280,000     230,484     22.4     104,695     10.2     5,527     24.0     4,061     17.6     70       1961*     10,130,000     237,051     23.4     101,696     10.0     5,757     24.3     4,209     17.8     61       1960*     10,086,000     238,760     23.7     103,038     10.2     5,959     25.0     4,312     18.1     70       1959*     9,986,000     239,871     24.0     101,406     10.2     5,990     25.0     4,318     18.0     72		•		
1963*     10,402,000     224,787     21.6     107,761     10.4     5,372     23.9     3,981     17.7     70       1962*     10,280,000     230,484     22.4     104,695     10.2     5,527     24.0     4,061     17.6     70       1961*     10,130,000     237,051     23.4     101,696     10.0     5,757     24.3     4,209     17.8     61       1960*     10,086,000     238,760     23.7     103,038     10.2     5,959     25.0     4,312     18.1     70       1959*     9,986,000     239,871     24.0     101,406     10.2     5,990     25.0     4,318     18.0     72	71	4 141 184	71 3.2 3,37	15.2
1962*     10,280,000     230,484     22.4     104,695     10.2     5,527     24.0     4,061     17.6     70       1961*     10,130,000     237,051     23.4     101,696     10.0     5,757     24.3     4,209     17.8     61       1960*     10,086,000     238,760     23.7     103,038     10.2     5,959     25.0     4,312     18.1     70       1959*     9,986,000     239,871     24.0     101,406     10.2     5,990     25.0     4,318     18.0     72		•		
1961*     10,130,000     237,051     23.4     101,696     10.0     5,757     24.3     4,209     17.8     61       1960*     10,086,000     238,760     23.7     103,038     10.2     5,959     25.0     4,322     18.1     70       1959*     9,986,000     239,871     24.0     101,406     10.2     5,990     25.0     4,318     18.0     72			•	
1960*     10,086,000     238,760     23.7     103,038     10.2     5,959     25.0     4,322     18.1     70       1959*     9,986,000     239,871     24.0     101,406     10.2     5,990     25.0     4,318     18.0     72				
	72	4318 104	72 3.0 3,48	14.5
1052* 0 226 000	74			
			· · · · · · · · · · · · · · · · · · ·	
1956* 9,530,000 229,571 24.1 96,956 10.2 5,642 24.6 4,158 18.1 77				
1955* 9,435,000 220,541 23.4 95,585 10.1 5,479 24.8 3,969 18.0 83	83	3,969 18.0	83 3.8 3,32	3 15.1
1954* 9,252,000 217,229 23.5 92,307 10.0 5,442 25.1 4,018 18.5 76	76	4.018 18	76 3.5 3,23	14.9
1953* 9,065,000 206,813 22.8 96,607 10.7 5,326 25.8 3,812 18.4 88				
1952* 8,956,000 205,438 22.9 94,173 10.5 5,115 24.9 3,721 18.1 92				
1951* 8,790,000 201,082 22.9 93,254 10.6 5,023 25.0 3,776 18.8 107				
1950* 8,738,000 189,640 21.7 92,260 10.6 4,855 25.6 3,580 18.9 114				
2,500 10,000 10,000 10.0 10.0 1,500 10.7 114		3,300 10.	114 0.0 5,00	10.5

TABLE A. (Continued)

(LIVE BIRTH RATES AND DEATH RATES PER 1,000 ESTIMATED MIDYEAR POPULATION. INFANT AND NEONATAL DEATH RATES AND FETAL DEATH RATIOS PER 1,0000 LIVE BIRTHS. MATERNAL DEATH RATES PER 10,000 LIVE BIRTHS)

Year	Estimated	Live bi	rths	Deatl	ns	Infant de	eaths	Neonatal	deaths	Maternal	deaths	Fetal de	aths
	population	Number	Rate	Number	Rate	Number	Rate	Number	Rate	Number	Rate	Number	Ratio
1949+	8,670,000	189,313	21.8	92,568	10.7	5,195	27.4	3,812	20.1	132	7.0	3,274	17.3
1948+	8,552,000	184,871	21.6	91,328	10.7	5,123	27.7	3,792	20.5	151	8.2	3,284	17.8
1947+	8,341,000	196,007	23.5	93,686	11.2	5,672	28.9	4,236	21.6	204	10.4	3,669	18.7
1946+	8,155,000	174,825	21.4	89,566	11.0	5,316	30.4	4,015	23.0	237	13.6	3,667	21.0
1945+	7,601,000	138,705	18.2	90,116	11.9	4,377	31.6	3,001	21.6	235	16.9	2,951	21.3
1944+	7,719,000	142,005	18.4	88,180	11.4	4,602	32.4	3,107	21.9	254	17.9	3,158	22.2
1943+	7,761,000	155,735	20.1	92,058	11.9	5,184	33.3	3,474	22.3	320	20.5	3,470	22.3
1942+	8,057,000	156,232	19.4	87,777	10.9	5,170	33.1	3,613	23.1	326	20.9	3,445	22.1
1941+	7,995,000	136,159	17.0	86,582	10.8	4,661	34.2	3,215	23.6	340	25.0	3,186	23.4
1940+	7,905,000	124,615	15.8	89,099	11.3	4,398	35.3	3,004	24.1	369	29.6	3,152	25.3
1939++	7,890,000	117,841	14.9	86,994	11.0	4,474	38.0	3,011	25.6	370	31.4	2,978	25.3
1938++	7,866,000	122,562	15.6	84,769	10.8	5,016	40.9	3,244	26.5	412	33.6	3,207	26.1
1937++	7,857,000	115,282	14.7	87,739	11.2	4,967	43.1	3,208	27.8	450	39.0	3,058	26.5
1936++	7,840,000	112,167	14.3	92,806	11.6	5,246	46.8	3,315	29.6	500	44.6	3,099	27.6
1935++	7,797,000	111,884	14.3	85,518	11.0	5,138	45.9	3,380	30.2	555	49.6	3,308	29.6
1934++	7,772,000	110,226	14.2	87,205	11.2	5,825	52.8	3,633	33.0	568	51.5	3,333	30.2
1933++	7,768,000	107,910	13.9	82,513	10.6	5,284	49.0	3,402	31.5	537	49.8	3,219	29.8
1932++	7,736,000	111,512	14.4	83,180	10.8	5,884	52.8	3,639	32.6	625	56.0	3,446	30.9
1931++	7,687,000	118,788	15.5	85,788	11.2	6,961	58.6	4,067	34.2	659	55.5	4,080	34.3
1930++	7,644,000	128,121	16.8	83,591	10.9	7,152	55.8	4,356	34.0	699	54.6	4,311	33.6
1929++	7,606,000	128,633	16.9	<b>87</b> ,788	11.5	7,901	61.4	4,751	36.9	874	67.9	4,452	34.6
1928++	7,576,000	129,667	17.1	90,195	11.9	8,326	64.2	4,760	36.7	743	57.3	4,677	36.1
1927++	7,519,000	133,662	17.8	82,849	11.0	8,605	64.4	4,989	37.3	743	55.6	4,693	35.1
1926++	7,395,000	133,939	18.1	85,331	11.5	9,294	69.4	5,043	37.7	871	65.0	4,879	36.4
1925++	7,306,000	135,437	18.5	81,593	11.2	9,822	72.5	5,156	38.1	789	58.3	4,885	36.1
1924++	7,215,000	137,118	19.0	77,133	10.7	9,734	71.0	5,475	39.9	844	61.6	5,290	38.6
1923++	7,068,000	131,920	18.7	81,753	11.6	10,809	81.9	5,467	41.4	846	64.1	5,157	39.0
1922++	6,958,000	134,050	19.3	75,771	10.9	10,195	76.1	5,438	40.6	847	63.2	4,826	36.0
1921++	6,858,000	NA	NA	73,424	10.7	10,674	NA	5,620	NA	944	NA	NA	NA
1920++	6,663,000	NA	NA	82,296	12.4	11,641	NA	5,584	NA	1,141	NA	NA	NA
1919++	6,392,000	NA	NA	77,256	12.1	11,148	NA	5,317	NA	960	NA	NA	NA
1918++	6,275,000	NA	NA	100,396	16.0	13,109	NA	5,897	NA	1,160	NA	NA	NA

<sup>\* 1950 - 1994:</sup> Resident data from tabulations in Illinois Department of Public Health.
(1953 - 1954 Maternal deaths from Vital Statistics of the United States)
+ 1940 - 1949: Resident data from Vital Statistics of the United States for each year.
++ 1918 - 1939: Occurrence data from United States Bureau of the Census publications.
NA (not available): Illinois was admitted to the United States Birth Registration Area in 1922.
Population Estimates: United States Bureau of the Census Series P-25, Nos. 139, 304, 460, 957, and 1058.

TABLE B. -- RESIDENT LIVE 81RTHS 8Y BIRTH WEIGHT, SEX AND RACE ILLINOIS, CHICAGO, AND DOWNSTATE: 1994

#### (TOTAL LIVE BIRTH COLUMN INCLUDES WEIGHT NOT STATED)

				LI	V E 8	IRTH	S 8 Y	WEIG	нт		
		P	RE	M A T	U R E						
	TOTAL LIVE	UNDER 1000	1000- 1499	1500- 1999	2000- 2249	2250- 2499	2500- 2999	3000- 3499	3500- 3999	4000- 4499	4500- AND
	BIRTHS	GRAMS	OVER								
ILLINOIS											
TOTAL	189,182	1.549	1,341	2.912	3,049	6,106	31,213	69,079	54.564	16,271	3.036
WHITE	142,170	781	731	1,608	1,767	3,535	19,979	51,098	45 .534	14,376	2,722
NONWHITE	47,012	768	610	1,304	1,282	2,571	11,234	17,981	9,030	1,895	314
8LACK* .	40,880	732	577	1,207	1,209	2,333	9,841	15,432	7,647	1,615	265
MALE	96,869	809	685	1,438	1,372	2,779	13,855	33,393	30,269	10, 161	2,070
WHITE	72,835	417	377	812	811	1,642	8,826	24,153	24,954	8,954	1,865
NONWHITE	24,034	392	308	626	561	1,137	5,029	9,240	5,315	1,207	205
BLACK* .	20,829	369	293	. 581	524	1,024	4,395	7,948	4,486	1,022	174
FEMALE	92,313	740	656	1,474	1,677	3,327	17,358	35,686	24,295	6,110	966
WHITE	69,335	364	354	796	956	1,893	11,153	26,945	20,580	5,422	857
NONWHITE	22,978	376	302	678	721	1,434	6,205	8,741	3,715	688	109
8LACK* .	20,051	363	284	626	685	1,309	5,446	7,484	3,161	593	91
DOWNSTATE											
TOTAL	131.860	899	805	1.645	1.750	3.589	19.676	47,427	40.845	12,754	2,428
WHITE.	113,404	627	590	1,267	1,351	2.742	15,472	40,074	37.027	11,921	2,420
NONWHITE	18,456	272	215	378	399	847	4,204	7,353	3,818	833	125
BLACK* .	14,513	249	192	324	347	704	3,309	5,728	2,910	642	97
MALE	67.647	482	414	828	797	1.649	8.717	22,605	22,458	8,013	1,661
WHITE	58,151	343	304	648	624	1,272	6,825	18.857	20,204	7,479	1.578
NONWHITE	9,496	139	110	180	173	377	1.892	3.748	2.254	534	83
8LACK* .	7,442	124	99	152	149	307	1,482	2,941	1,712	405	66
FEMALE	64,213	417	391	817	953	1,940	10,959	24,822	18,387	4,741	767
WHITE	55,253	284	286	619	727	1,470	8,647	21,217	16,823	4,442	725
NONWHITE	8,960	133	105	198	226	470	2,312	3,605	1,564	299	42
BLACK* .	7,071	125	93	172	198	397	1,827	2,787	1,198	237	31
HICAGO											
TOTAL	57,322	650	536	1,267	1,299	2,517	11.537	21,652	13.719	3.517	608
WHITE.	28,766	154	141	341	416	793	4.507	11,024	8.507	2.455	418
NONWHITE	28,556	496	395	926	883	1.724	7,030	10,628	5,212	1,062	189
BLACK* .	26,367	483	385	883	862	1,629	6,532	9,704	4,737	973	168
MALE	29,222	327	271	610	575	1,130	5,138	10,788	7,811	2,148	409
WHITE	14,684	74	73	164	187	370	2,001	5,296	4,750	1,475	287
NONWHITE	14,538	253	198	446	388	760	3,137	5,492	3,061	673	122
8LACK* .	13,387	245	194	429	375	717	2,913	5,007	2,774	617	108
FEMALE	28,100	323	265	657	724	1,387	6,399	10,864	5,908	1,369	199
WHITE	14,082	80	68	177	229	423	2,506	5,728	3,757	980	132
NONWHITE	14,018	243	197	480	495	964	3,893	5,136	2,151	389	67
BLACK* .	12,980	238	191	454	487	912	3,619	4,697	1,963	356	60

<sup>\*</sup> INCLUDED IN "NONWHITE"

TABLE C. -- RESIDENT LIVE BIRTHS 8Y SEX, PLACE OF BIRTH AND ATTENDANT, MARITAL STATUS AND AGE OF MOTHER ILLINDIS, CHICAGO, AND DOWNSTATE 1994

	ı	1 7 7	H 0 Z	S		H H O	5 A G		٥	2 0	STA	TE
	TOTAL	WHITE	8LACK	OTHER	TOTAL	WHITE	BLACK	OTHER	TOTAL	WHITE	BLACK	OTHER
TOTAL BIRTHS	189,182	142,170	40,880	6, 132	57,322	28,766	26,367	2,189	131,860	113,404	14,513	3,943
SEX												
MALE	96,869 92,313	72,835	20,829	3,205	29, 222	14,684	13,387	1,151	67,647	58, 151 55, 253	7,442	2,054
MARITAL STATUS												
MARRIED	124,295	110,173	8,540	5,582	25, 200 32, 122	19,041	4,251	1,908	99,095 32,765	91, 132	4,289	3,674
PLACE OF BIRTH AND ATTENDANT												
HOSPITAL	187,784	141,205	40,462	6,117	56,824	28,593	26,047	2,184	130,960	112,612	14,415	3,933
PHYSICIAN MIDWIFE OTHER	764 158 476	527 150 288	230	<b>L44</b>	272 A7 179	83 84 74	185	4   -	492 111 297	444 107 241	A   ER	<b>∞</b> 4∞
AGE OF MOTHER TOTAL	189, 182	142,170	40,880	6, 132	57,322	28,766	26,367	2, 189	131,860	113,404	14,513	3,943
10 - 14 YEARS . 15 - 19 YEARS . 20 - 24 YEARS .	845 24,023 45,003	13,662 30,979	455 10, 179 13, 117	182 907	383 10,413 16,518	3,662	307 6,673 8,433	78 381	262 13,610 28,485	113 10,000 23,275	148 3,506 4,684	104
25 - 29 YEARS . 30 - 34 YEARS . 35 - 39 YEARS .	52,297 45,707 18,417	41,724 37,983 15,155	8,484 5,748 2,463	2,089 1,976 799	14,016 10,445 4,633	7,804 6,189 2,750	3,602	735 654 273	38, 281 35, 262 13, 784	33,920 31,794 12,405	3,007 2,146 853	1,354 1,322 526
40 - 44 YEARS . 45 AND OVER UNSTATED	2,984 89 17	2,396	420	168	871 33 10	551 25 7	258	93	2,113	1,845 48	162	841
MARRIED 10 - 14 YEARS . 15 - 19 YEARS . 20 - 24 YEARS .	4,009 21,738	3,730 19,258	1,788	588	1,145 5,376	1,018 4,219	105	222	2,864 16,362	2,712 15,039	116 903	36
25 - 29 YEARS . 30 - 34 YEARS . 35 - 39 YEARS .	40,722 39,393 15,822	36,026 34,973 13,962	2,705 2,509 1,097	1,991	7,868 6,977 3,185	5,854 5,146 2,327	1,333 1,212 605	681 619 253	32,854 32,416 12,637	30, 172 29,827 11,635	1,372 1,297 492	1,310 1,292 510
40 - 44 YEARS . 45 AND OVER UNSTATED	2,518 75 5	2, 148 61 3	211	159	814 26 3	451 19 2	108	13	1,804	1,697	105	102

TABLE D. -- RESIDENT TOTAL LIVE BIRTHS WITH NUMBERS AND RATIOS OF BIRTHS TO UNMARRIED WOMEN, ILLINOIS: 1950-1994

	Total	Unmarrie	d women
Year	live births	Number	Ratio
1050	190 640	6.926	26.0
1950	189,640	6,836	36.0
1951	201,082	7,425	36.9
1952	205,438	7,916	38.5
1953	206,813	8,742	42.3
1954	217,229	9,809	45.2
1955	220,541	10,625	48.2
1956	229,571	11,312	49.3
1957	238,579	12,055	50.5
1958	234,712	12,626	53.8
1959	239,871	14,043	58.5
1960	238,760	14,385	60.2
1961	237,051	15,546	65.6
1962	230,484	15,678	68.0
1963	224,787	16,015	71.2
1964	222,259	16,881	76.0
1965	208,063	18,216	87.6
1966	201,284	19,140	95.1
1967	195,644	20,147	103.0
1968	193,261	21,735	112.5
1969	195,699	23,862	121.9
1970	205,203	27,655	134.8
1971	195,311	29,205	149.5
1972	177,848	29,971	168.5
1973	168,992	29,782	176.2
1974	168,991	28,970	171.4
1975	169,248	31,503	186.1
1976	170,181	33,075	194.4
1977	177,148	35,528	200.6
1978	174,397	36,161	207.3
1979	184,184	40,396	219.3
.980	189,941	42,749	225.1
981	184,897	42,749	229.1
982	183,564	42,532	232.3
983			
.983 .984	178,820	42,893	239.9
1984 1985	179,216	44,796	250.0 257.1
	180,657	46,453	
1986	176,567	47,817	270.8
1987	180,441	50,611	280.5
988	184,708	54,381	294.4
1989	190,247	58,866	309.4
1990	195,499	62,052	317.4
1991	194,066	63,172	325.5
1992	190,923	63,863	334.5
.993	190,709	65,086	341.3
1994	189,182	64,887	343.0

TABLE E. -- CAUSES OF FETAL DEATH AMONG INFANTS BORN TO ILLINOIS MOTHERS BY WEIGHT AT BIRTH: 1994

	TOTAL	VF.			FETUS	SWEI	F H D	H G R	SMA		
CAUSE OF DEATH	NUMBER	PER- CENT	UNDER 1000 GRAMS	1000- 1499 GRAMS	1500- 1999 GRAMS	2499 GRAMS	2500- 2999 GRAMS	3000- 3499 GRAMS	3500- 3999 GRAMS	4000- 4499 GRAMS	4500 AND OVER
ALL CAUSES	1,487	100.0	675	155	158	113	108	83	56	22	0
CONGENITAL ANOMALIES								,			
HEART AND CIRCULATORY	S <del>-</del>	0 0	<b>⊕</b> ∠	40	~ -	<del>ا ۾</del>	- 0		"	1 1	1 1
OTHER CONTITIONS	75	5.0	38	=	12	m	O O	2	- (	1	-
HYPERTENSIVE DISORDERS.	98	2.4	4	00	60	2	_	e	!	1	;
OTHER CHRON. CIRCULATORY RESP	1	0.0	1	· ;	1	' ;	-	1	1	;	;
OTHER MATERNAL CONDITIONS	42	2.8	4	<b>60</b>	=	7	8	1	-	1	;
COMPLICATIONS OF PREGNANCY											
PREMATURE RUPTURE OF MEMBRANES	4 6	4. G	9	_	7	=	:	;	1	:	:
COMPLICATIONS OF BLACENTA COMPL	ee ee	2.2	58	-	_	_	:	!	!	1	:
	7	0.5	60	1		1	:	1	!	-	:
OTHER PLACENTAL HEMORRHAGE	129		46	7	9	00	12	13	n	က	1
OTHER PLACENTAL ABNORMALITIES	22	3.7	6	2	60	e	4	4	2	-	;
PROLAPSED CORD	4	0.3	-	1	-	ī	-	-	1	1	1
OTHER CORD CONDITIONS	208	4.0	64	\$	22	23	34	27	17	ID.	-
ABNORMALITIES OF MEMBRANES	27	•	16	4	-	ī	7	!	1	1	1
OTHER COMPLICATIONS OF DELIVERY	90 (	4.0	77	1	1 '	1	-	:	_	-	-
CURD SECTATION I'M BIDIU LT	9 0		9 1		- •		: :	:	¦ `	1	<b>!</b>
BIRTH TRAUMA	9		5 %	10	- ;		: :	:	- ;	: ;	: :
HYPOXIA AND ASPHYXIA				1							
BEFORE LABOR, UNSPECIFIED TIME	153	10.3	57	19	-5	17	12	5	4	2	;
DURING LABOR	m	0.2	7	1	1	-	1	1	;	ī	;
OTHER RESPIRATORY CONDITIONS	- 6	1.3	9	1	!	-	_	2	က	-	-
CONGENITAL INFECTIONS	60	4.0	-	-	;	က	-	-	1	-	1
FETAL HEMORRHAGE	4	0.3	-	-	1	;	-	1	-	-	ł
HEMOLYTIC DISEASE, JAUNDICE	4	0.3	4	1	1	;	1	-	1	1	;
DIABETIC MOTHER SYNDROME	<b>∞</b>	0.5	1	7	1	-	1	-	7	1	
CAUSE UNKNOWN	397	26.7	186	37	45	39	20	25	₹ E	<b>o</b>	:
ALL OTHER CAUSES.	77	0	90	•	•	•	•	•	•		

TABLE F. -- RESIDENT PERINATAL LOSSES AND PERINATAL MORTALITY RATIO BY RACE AND SEX, ILLINOIS, CHICAGO, AND DOWNSTATE: 1994

		ILLINOIS	SIO			CHICAGO	760			DOWNSTATE	TATE	
	TOTAL	WHITE	BLACK	ОТНЕК	TOTAL	WHITE	BLACK	OTHER	TOTAL	WHITE	BLACK	ОТНЕВ
BOTH SEXES: FETAL DEATHS	1487	885 517	558 359	4 8	595 345	235 113	346 229	4 <u>t</u>	892 537	850 404	212	3 30
LIVE BIRTHS AND FETAL DEATHS RATIO*	. 190669 . 12.4	143055 9.8	917 41438 22.1	50 6176 8.1	940 57917 16.2	348 29001 12.0	575 26713 21.5	17 2203 7.7	1429 132752 10.8	1054 114054 9.2	342 14725 23.2	33 3973 8.3
MALE: FETAL DEATHS	793	473	297	£ 4	313	127 82	181	200	480	346	116	8 2
LIVE BIRTHS AND FETAL DEATHS	1312 97662 13.4	73308 10.7	499 21126 23.6	3228 8.4	505 29535 17.1	189 14811 12.8	309 13568 22.8	1156 8.1	807 68127 11.8	597 58497 10.2	190 7558 25.1	2072 9.7
FEMALE: FETAL DEATHS		412	261	24	282	108	<b>29</b> 1	<b>∞</b> ←	412 210	304	9 8	4-
LIVE BIRTHS AND FETAL DEATHS RATIO*	93007 11.4	616 69747 8.8	418 20312 20.6	23 2948 7.8	435 28382 15.3	159 14190 11.2	266 13145 20.2	1047 9.6	64625 9.6	457 55557 8.2	152 7167 21.2	13 1901 6.8

\*PERINATAL MORTALITY RATIO IS 1,000 TIMES (FETAL DEATHS OF 20 WEEKS GESTATION AND OVER PLUS DEATHS UNDER 1 WEEK OF AGE) DIVIDED BY (LIVE BIRTHS PLUS FETAL DEATHS OF 20 WEEKS GESTATION AND OVER). SEE TABLE C FOR LIVE BIRTHS.

## TABLE G. -- LEADING CAUSES OF INFANT DEATHS BY AGE, ILLINOIS: 1994

(Refers only to resident deaths. Excludes fetal deaths.)

		Infant		Neonatal		Post- neonatal
Rank	Cause 9th Rev. No. <sup>(1)</sup>	Under 1 year	Total	Under 7 days	7-27 days	28-364 days
	All causes	1,711	1,091	882	209	620
1.	Congenital anomalies	344	254	177	77	90
2.	Disorders relating to short gestation and unspecified low birth weight	272	269	265	4	3
3.	Sudden infant death syndrome	250	17	4	13	233
4.	Respiratory conditions of newborn	201	167	143	24	34 (1)
	b. Respiratory distress syndrome	(71) (99)	(68) (69)	(58) (61)	(10)	(30)
5.	Maternal complications of pregnancy	117	117	115	2	-
6.	Complications of placenta, cord and membranes	49	49	47	2	-
7.	Perinatal disorders of digestive system	45	32	6	26	13
8.	Unintentional injuries	43	4	1	3	39
9.	Infections specific to the perinatal period771	40	32	17	15	8
10.	Neonatal Hemorrhage	31	29	. 23	6	2
	All other causes	319	121	84	37	198

<sup>(1)</sup> Numbers are category numbers of the Ninth Revision International Classification of Diseases (ICD-9).

TABLE H. -- TEN LEADING CAUSES OF DEATHS AMONG WHITE AND NOWWHITE RACES, ILLINOIS RESIDENTS: 1994

WHITE				Z	NONWHITE			
CAUSE	NUMBER	RATE	PERCENT	CAUS	П	NUMBER	RATE	PERCENT
ALL CAUSES	89,325	929.8	100.0	ALL CAUSES	•	17,588	.819.8	100.0
1. HEART DISEASE	30,398 21,303 6,450	316.4 221.7 67.1	34.0 23.8 7.2	1. HEART DISEASE		4,742 3,788 1,033	221.1 176.6 48.2	27.0
4. CHRONIC OBSTRUCTIVE PULMONARY DISEASES & ALLIED CONDITIONS 5. PNEUMONIA AND INFLUENZA	8,0 948	34.9	4.0.0	4. CEREBROVASCULAR DISEASE 5. UNINTENTIONAL INJURIES	S	987	46.0 39.6	10.4.0 80.80.1
7. DIABETES MELLITUS	2,172	20.8	2 2 2	7. PNEUMONIA AND INFLUENZA	ZA	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	26.5	3.5
9. CHRONIC LIVER DISEASE.	1,110	9.9	1.5	8. DIABETES MELLITUS	ULMONARY	535	24.8 22.2	3.0
10. SUICIDE	833	9.7	1.0	10. CERTAIN PERINATAL CONDITIONS	DITIONS	380	17.7	2.2

ALL OTHER FORMS 9,010 25 18 12 1024 1,024 2,508 2,685 OTHER DISEASES OF ENDO-CARDIUM 157 233 237 237 CHRONIC 181 322 765 1,998 3,762 4,48 11,479 S < ш S ANGINA PEC-TORIS 111-010254 COMPONENTS OF RESIDENT HEART DISEASE DEATHS, ILLINOIS H 0 OTHER ACUTE ACUTE ACUTE FORMS œ 33388 | | | | < H U ACUTE MYOCAR-DIAL INFARC-TION 210 210 629 1,366 2,879 4,067 3,250 12,405 SCHAEMI 393 957 2,154 4,904 7,875 7,735 TOTAL 24,028 HYPER-TENSIVE HEART AND RENAL 111167728 HYPER-TENSIVE HEART 118 118 167 224 228 286 1,163 CHRONIC RHEU-MATIC 96 TABLE I. 30 1, 653 3, 406 10, 980 10, 988 35,140 HEART DISEASES TOTAL 1 YEAR. 4 YEARS 14 YEARS 54 YEARS 64 YEARS 74 YEARS 0VER... ALL AGES AGE UNDER 1 1 ත් 

TABLE J	RESIDENT C	ANCER DEATHS	BY SITE	AND AGE.	ILLINOIS	1994
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AGE	TOTAL	LIP ORAL CAVITY AND PHARYNX	DIGES- TIVE ORGANS & PER- ITONEUM	CHEA, BRON- CHUS	OTHER SITES RESPIR- ATORY SYSTEM	BREAST		URINARY ORGANS	OTHER & UNSPEC- IFIED SITES		OTHER LYMPHA- TIC & HEMATO- POIETIC
ALL AGES	25,091	342	6, 162	6,972	258	2,191	2,751	1,114	2,886	917	1,498
UNDER 1 YEAR	2								2		
1 - 4 YEARS	32		1					1	21	9	
5 - 14 YEARS	35		1 1					1	22	9	2
15 - 24 YEARS	64		4		2		7		23	20	8
25 - 44 YEARS	987	15		146		184		31	219	64	76
15 - 54 YEARS	1,995	45		539		310			263	60	126
55 - 64 YEARS	4,319	89		1,496		388	311	156	468	127	220
65 - 74 YEARS	7,524	108	1,767	2,519	84	528	769	319	776	233	42
75 - 84 YEARS	7,179	61	1,866	1,852	45	533	945	353	762	280	482
85 & OVER	2,954	24	953	420	15	248	499	187	330	115	163

TABLE K. -- RESIDENT DEATHS DUE TO CEREBROVASCULAR DISEASE, ILLINOIS 1994

			TYPE	OF VASCULAR L	ESION	
AGE	TOTAL	SUBARACHNOID HEMORRHAGE	CEREBRAL HEMORRHAGE	CEREBRAL THROMBOSIS	CEREBRAL EMBOLISM	OTHER
ALL AGES .	7,437	306	1,116	916	18	5,081
UNDER 1 YEAR .	4		2			2
1 - 4 YEARS .	1		1			
5 - 14 YEARS.	3		2			1
15 - 24 YEARS.	6	2	3			1
25 - 44 YEARS.	179	66	82	12	1	18
45 - 54 YEARS.	246	48	113	23	2	60
55 - 64 YEARS.	519	67	151	56	3	242
65 - 74 YEARS.	1,233	51	247	136	1	798
75 - 84 YEARS.	2,590	51	337	332	8	1,862
85 AND OVER	2,656	21	178	357	3	2,097

						TRANSPO	RT	ACCIDENTS	TS						NON	١	TRANSPORT	ACCIDENTS	ENTS		
				F 0	0 R V	EHI	CLE			ō	OTHER TR	TRANSPORT		$\vdash$	_		$\vdash$				
			0 ပ	r L I S	NOH		Ž	NON-COLLISION	ISION									Z L	_		
AGE	TOTAL	© m O m ⊗ ⊢ ≪ ⊢ ≪ ≥	O-IMK ZO-OK >WIHO	ë ë ⊢≪≪H	®HC> <oh@< th=""><th>THXMD OQUMU</th><th>0-IMK 007740H05</th><th>COZZHZG ORF GO40</th><th>ZOZ I FÆÆLLH</th><th>OFIMS &gt;MIHON</th><th>34-MK -K4ZNFOK</th><th><b>4HKOK4F</b></th><th>KAHTA</th><th>20H00ZHZG</th><th>r ∢ J J S</th><th>FHEM AZD MXFTONHO</th><th>r ⋈ ≪ w ≪ x x</th><th>CHAPOCALHO</th><th>OKO3ZHZ(</th><th>OFIME AZO</th><th>ZOZ: HIWZEWJHOUC COZL HIWZEWJHOUC OZZL HIWZEWJHOZC</th></oh@<>	THXMD OQUMU	0-IMK 007740H05	COZZHZG ORF GO40	ZOZ I FÆÆLLH	OFIMS >MIHON	34-MK -K4ZNFOK	<b>4HKOK4F</b>	KAHTA	20H00ZHZG	r ∢ J J S	FHEM AZD MXFTONHO	r ⋈ ≪ w ≪ x x	CHAPOCALHO	OKO3ZHZ(	OFIME AZO	ZOZ: HIWZEWJHOUC COZL HIWZEWJHOUC OZZL HIWZEWJHOZC
NUMBER		:	,	:	-	+	+	$\bot$	+	'	·		•	,	,	:	,	:	,	,	,
ALL AGES	4022	274	603	38	28	236	<del>×</del>	204 318	64	9	18	63	67	586	554	218	23	187	120	325	123
UNDER 1 YEAR 1 - 4 YEARS 5 - 14 YEARS	4 1 1 2 1 2 1	178	200		119	1 40	111		160	11-	111	44	40	<b>+88</b>	<b>440</b>	7 to 60	1-4	110	1305	m <b>e</b> g 0	۱۳:
15 - 24 YEARS 25 - 44 YEARS 45 - 54 YEARS	626 1292 379	333	172 175 55	π∞∞	400	73 96 16	111	63 80 102 24 26 26	55-	444	404	134	075°	404 737	3778	±6±	<b>60</b>	₽ <b>2</b> 0	979	372	<u> </u>
55 - 64 YEARS 65 - 74 YEARS 75 - 84 YEARS 85 & OVER	0040 0000 0000	23.19	884- 8884	<b>6000</b>	-611	171°	1111		25 4 4 4 4 4 4	1711	44!!	604	- ann	014r	4985	12420	88	3313	wm44	37 37 37 37	750 750 750 750 750 750 750 750 750 750
RATE* ALL AGES	34.2	2.3	 	0.3	0.2	0.0	<del>-</del>	.7	7		0.3	0.0	0.5	0.0	7.4	6.	0.7	9.	0.	90	<del>.</del> 0.
UNDER 1 YEAR 1 - 4 YEARS 5 - 14 YEARS	16.9	1.5	988	9.0°	44°.	111	000 000	00-	0.00	94°.		) 0.0 1.2.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000 R&-	-00.	1.72	000	0.0	788	0.16	4 <u>°</u> .4
15 - 24 YEARS 25 - 44 YEARS 45 - 54 YEARS	23.38 84.89 86.60	44 44	044 7.65	000	444	7.4. 6.6.4	999	8-8	976	000	000	000	000	200 004	2-0	0 <del></del>	00.0	000	0.00	22.2	-00 -00 -00 -00
55 - 64 YEARS 65 - 74 YEARS 75 - 84 YEARS 85 & OVER	186. 198. 198. 198.	0 8 0 W	0000 0000	0000 wu4a	-444	4-40	4444	- 4004	8-04 	45.44	0000	0000	00-0	4-44 -080	3.3.3.4 0.1.0 0.0 0	72.00	0.00	0 to 7 to 8 to 9	2.000	24.52 88.52 88.53	25.00 0.00 0.00

TABLE M. -- ACCIDENTAL DEATHS OCCURRING IN ILLINOIS BY TYPE OF ACCIDENT AND PLACE WHERE ACCIDENT OCCURRED BY

POPULATION CLASS: 1994

		0	TORV	E H I C	_ 		2 . 2 . 2	ROTOR	H > <	ICLE		
POPULATION CLASS						OCCU-	I		ш	9 0	1 1	U
	ACCIDENTS	MOTOR	PEDES- TRIAN	OTHER VEHICLE	OTHER		FIRE AND EXPLOSION	FALLS	OTHER	DROWNING	FALLS	OTHER
NUMBER: ALL ACCIDENTS	3224	1615	237	800	778	131	181	235	485	18	104	392
CITIES CHICAGO	824 109 157 221	259 41 64 97	88 10 14 17	£ ± ± 4 € € €	91 31 31 31	85 80 80 80 44	87 <b>-</b> 01 ti	8 2 0 2 0 3	251 26 27 39	<b>54 8</b> α	0 2 2 0	111 8 1 20 20
RURAL	779	481	2	204	233	32	22	52	06	22	13	84
NONMETROPOLITAN COUNTIES:												
CITIES 25,000 - 49,999	34	7	М	7	•	ო	m	ın	Φ	1	+	m
RURAL	572	353	23	128	202	29	28	33	3	22	7	68
PLACE UNKNOWN (1)	528	308	E	90	167	=	20	23	र्	12	42	66
RATE PER 100,000 POPULATION: ALL ACCIDENTS	27.3	13.7	2.0		60	-	5.5	2.0	<u>.</u>	0.7	0.8	3.3
METROPOLITAN COUNTIES:												
CHICAGO	22 th	0 L 10 10 4 6 6 9	1.0882	8 - 8 - 8 9 - 8 - 8	- 22.3 - 2.3.5 - 6.7.3	o * * o	6, 4, 0, 0, 8 8, 8, 8, 8	2.2	0.4.5. 1.8.4.4	0 * * *	<u>-</u> ***	4.0 1.8 1.2
RURAL	36.2	22.4	2.0	9.5	10.8	1.5	1.0	2.4	4.2	1.2	9.0	3.0
NONMETROPOLITAN COUNTIES:												
CITIES 25,000 - 49,999	21.3	æ. æ.	#	*	#	*	*	*	*	þ	-0-	*
RURAL	39.6	24.4	9.	8.8	14.0	2.0	6.1	2.3	2.1	1.5	*	8.4

TABLE N. -- DEATHS AND DEATH RATES FROM THE PRINCIPAL DISEASES AFFECTING THE RESPIRATORY SYSTEM, ILLINOIS: 1950, 1960, 1970, 1980, 1985, 1990 and 1994

	ICD-9*			NUMB	NUMBER OF DEATHS	ATHS									
CAUSE OF DEATH	NUMBER	1994	1990	1985	1980	1970	1960	1950	1994	1990	1985	1980	1970	1960	1950
Tuberculosis of respiratory system	010-012	69	19	49	76	215	879	1,950	9.0	0.5	0.4	8.0	1.9	5.7	22.3
Cancer of respiratory system (Total)	160-16\$	7,227	6,767	6,318	5,570	3,922	2,602	1,499	61.5	59.2	55.4	48.7	35.3	25.8	17.2
a. Bronchus, trachea and lung, primary	(162)	(6,972)	(6,525)	(6,074)	(5,337)	(3,672)	(1,106)	(280)	(59.3)	(57.1)	(53.3)	(46.7)	(33.0)	(11.0)	(9.9)
Asthma	493	308	248	171	149	124	305	228	2.6	2.2	1.6	1.3	==	3.0	2.6
Acute upper respiratory	460-465	7	6	=	22	29	38	70	0.1	0.1	0.1	0.2	0.3	0.4	8.0
Influenza	487	34	83	75	104	76	170	126	0.3	0.8	0.7	6.0	6.0	1.7	1.4
Pneumonia	480-486	3,879	3,864	3,201	2,445	3,360	4,256	2,483	33.0	33.8	28.1	21.4	30.2	42.2	28.4
Bronchitis, acute and chronic	466, 490-491	182	186	208	226	655	182	163	1.5	1.6	1.8	2.0	5.9	1.8	1.9
Bronchiectasis	464	39	37	33	33	09	104	86	0.3	0.3	0.3	0.3	0.5	1.0	1.1
Emphysema	492	844	808	169	160	1,199	467	83	7.2	7.1	6.1	9.9	10.8	4.6	0.7
Other respiratory	470-478 495-519	4,293	3,820	3,344	2,142	485	308	235	36.5	33.4	29.3	18.7	4.4	3.1	2.7
a. Chronic obstructive lung disease, NEC	(496)	(2,979)	(2,560)	(2,256)	(1,430)	(NA)	(NA)	(NA)	(25.3)	(22.4)	(19.8)	(12.5)	(NA)	(NA)	(NA)

NA Not available

\* Numbers after causes of death are category numbers of the 9th Revision International Classification of Diseases. For 1970, causes are classified according to the 8th Revision; prior to 1970, according to the 7th Revision.

TABLE O. -- THE TWELVE LEADING CAUSES OF DEATH 8Y AGE AND RACE AMONG RESIDENTS OF ILLINOIS, CHICAGO, AND DOWNSTATE 1994

(INCLUDES DEATHS OF ILLINOIS RESIDENTS OCCURRING OUTSIDE THE STATE)

CAUSEAND	RACE	ALL	0-4 YEARS	5-14 YEARS	15-24 YEARS	25-44 YEARS	45-64 YEARS	65-84 YEARS	85 AND OVER
ILLINOIS, ALL CAUSES	WHITE	106,911 89,325 17,586	2,066 1,172 894	413 252 161	1,796 1,056 740	7,102 4,525 2,577	17,524 13,174 4,350	52,634 45,850 6,784	25,376 23,296 2,080
1. HEART DISEASE	WHITE	35,140 30,398 4,742	48 23 25	20 17 3	53 31 22	823 519 304	5,059 3,783 1,276	18,139 15,885 2,254	10,998 10,140 858
A. ISCHEMIC	WHITE	24,026 21,503 2,523		4 3 1	4 3 1	393 292 101	3,111 2,574 537	12,779 11,481 1,298	7,735 7,150 585
8. OTHER	WHITE	11,114 8,895 2,219	48 23 25	16 14 2	49 28 21	430 227 203	1,948 1,209 739	5,360 4,404 956	3,263 2,990 273
2. MALIGNANT NEOPLAS	MS WHITE NONWHITE	25,091 21,303 3,788	34 31 3	35 21 14	64 49 15	987 751 236	6,314 4,994 1,320	14,703 12,795 1,908	2,954 2,662 292
3. CEREBROVASCULAR D	ISEASE WHITE NONWHITE	7,437 6,450 987	5 2 3	3 2 1	6 6 	179 100 79	765 531 234	3,823 3,327 496	2,656 2,482 174
4. CHRONIC OBSTRUCTI PULMONARY DISEASE ALLIED CONDITIONS	S &	4,320 3,844 476	4 2 2	11 3 8	24 7 17	96 42 54	548 443 105	2,869 2,637 232	768 710 58
5. UNINTENTIONAL INJ	URIES WHITE NONWHITE	4,022 3,172 850	166 95 71	172 121 51	626 516 110	1,292 969 323	647 486 161	793 690 103	326 295 31
A. MOTOR VEHICLE	WHITE	1,742 1,474 268	34 22 12	95 74 21	480 412 68	561 484 77	278 223 55	258 226 32	36 33 3
8. OTHER	WHITE	2,280 1,698 582	132 73 59	77 47 30	146 104 42	731 485 246	369 263 106	535 464 71	290 262 28
6. PNEUMONIA AND INF	LUENZA WHITE NONWHITE	3,917 3,349 568	44 18 26	5 2 3	18 15 3	114 55 59	305 210 95	1,745 1,515 230	1,686 1,534 152
7. DIABETES MELLITUS	WHITE	2,544 2,009 535	==	1	11 5 6	117 76 41	545 360 185	1,452 1,186 266	418 381 37
8. HIV INFECTION	WHITE	1,482 836 646	12 2 10	7 2 5	21 8 13	1,097 618 479	317 188 129	28 18 10	
9. HOMICIDE	WHITE	1,478 445 1,033	46 13 33	52 12 40	609 162 447	599 173 426	126 58 68	39 22 17	7 5 2
10. NEPHRITIS, NEPHROT SYNDROME AND NEPHR	ROSIS WHITE NONWHITE	1,445 1,110 335	7 5 2		4 1 3	52 13 39	165 88 77	766 609 157	451 394 57
11. SEPTICEMIA	WHITE	1,223 896 327	20 11 9	1 -1	6 5 1	53 28 25	176 108 68	606 464 142	361 280 81
12. CHRONIC LIVER DISE AND CIRRHOSIS	WHITE	1,217 949 268	1 -1	2 2	4 2 2	267 178 89	469 348 121	435 387 48	39 34 5

TABLE O. -- THE TWELVE LEADING CAUSES OF DEATH BY AGE AND RACE AMONG RESIDENTS OF ILLINOIS, CHICAGO, AND DOWNSTATE 1994--CONTINUED

(INCLUDES DEATHS OF ILLINOIS RESIDENTS OCCURRING OUTSIDE THE STATE)

CAUSE AND RACE	ALL	0-4 YEARS	5-14 YEARS	15-24 YEARS	25-44 YEARS	45-64 YEARS	65-84 YEARS	85 AND OVER
CHICAGO, ALL CAUSES	15,129	831 255 576	142 43 99	735 226 509	3,060 1,204 1,856	5,488 2,426 3,062	12,443 7,591 4,852	4,844 3,384 1,460
1. HEART DISEASE	5,399	19 5 14	1	18 4 14	332 118 214	1,665 740 925	4,584 2,944 1,640	2,194 1,588 606
A. ISCHEMIC	3,628				111 50 61	724 378 346	2,907 2,018 889	1,594 1,182 412
B. OTHER	3,477 1,771 1,706	19 5 14	1 -1	18 4 14	221 68 153	941 362 579	1,677 926 751	600 406 194
2. MALIGNANT NEOPLASMS WHITE NONWHITE	5,918 3,275	8 7	12 6 6	21 12 9	271 116 155	1,619 724 895	3,375 2,001 1,374	612 409 203
3. CEREBROVASCULAR DISEASE WHITE NOMWHITE	1,616 958	2 2	2 2	1 1	76 22 54	268 103 165	823 500 323	444 330 114
4. CHRONIC OBSTRUCTIVE PULMONARY DISEASES & ALLIED CONDITIONS	856 525 331	_1	3	12 1 1	55 14	139 69	499 331	147 110
5. UNINTENTIONAL INJURIES WHITE NONWHITE	1,109 526 583	57 17 40	47 18 29	128 63 65	445 209 236	70 191 75 116	168 183 108 75	58 36 22
A. MOTOR VEHICLE WHITE NONWHITE	329 172 157	8 3 5	22 11 11	74 38 36	102 54 48	70 32 38	46 30 16	7 4 3
B. OTHER	780 354 426	49 14 35	25 7 18	54 25 29	343 155 188	121 43 78	137 78 59	51 32 19
6. PNEUMONIA AND INFLUENZA WHITE NONWHITE	944 538 406	22 3 19	2 2	5 3 2	65 20 45	114 47 67	415 254 161	321 211 110
7. DIABETES MELLITUS WHITE NONWHITE	768 393 375	==		5 3 2	51 22 29	207 86 121	428 227 201	77 55 22
8. HIV INFECTION	931 453 478	7 1 6	3	11 2 9	686 337 349	211 108 103	13 5 8	
9. HOMICIDE	948 199 749	18 1 17	37 5 32	424 95 329	378 68 310	69 22 47	20 7 13	2 1 1
O. NEPHRITIS, NEPHROTIC SYNDROME AND NEPHROSIS WHITE NONWHITE	426 190 236	6 5 1		2 2	36 4 32	79 25 54	221 113 108	82 43 39
11. SEPTICEMIA	449 207 242	7 2 5	1 -1	2 1 1	27 9 18	79 28 51	208 106 102	125 61 64
2. CHRONIC LIVER DISEASE AND CIRRHOSIS	450 242 208	1	1	3 1 2	134 64 70	204 108 96	93 60 33	14 9 5

TABLE O. -- THE TWELVE LEADING CAUSES OF DEATH BY AGE AND RACE AMONG RESIDENTS OF ILLINOIS,
CHICAGO, AND DOWNSTATE 1994--CONTINUED

(INCLUDES DEATHS OF ILLINOIS RESIDENTS OCCURRING OUTSIDE THE STATE)

	CAUSE AND	RACE	ALL	0-4 YEARS	5-14 YEARS	15-24 YEARS	25-44 YEARS	45-64 YEARS	65-84 YEARS	85 AND OVER
DOW	INSTATE, ALL CAUSE	S WHITE NONWHITE	79,368 74,196 5,172	1,235 917 318	271 209 62	1,061 830 231	4,042 3,321 721	12,036 10,748 1,288	40,191 38,259 1,932	20,532 19,912 620
1.	HEART DISEASE	WHITE	26,327 24,999 1,328	29 18 11	19 17 2	35 27 8	491 401 90	3,394 3,043 351	13,555 12,941 614	8,804 8,552 252
	A. ISCHEMIC	WHITE	18,690 17,875 815		4 3 1	4 3 1	282 242 40	2,387 2,196 191	9,872 9,463 409	6,141 5,968 173
	B. OTHER	WHITE	7,637 7,124 513	29 18 11	15 14 1	31 24 7	209 159 50	1,007 847 160	3,683 3,478 205	2,663 2,584 79
2.	MALIGNANT NEOPLA	SMS WHITE NONWHITE	19,173 18,028 1,145	26 24 2	23 15 8	43 37 6	716 635 81	4,695 4,270 425	11,328 10,794 534	2,342 2,253 89
3.	CEREBROVASCULAR	DISEASE WHITE NONWHITE	5,821 5,492 329	3 2 1	1 1	5 5 	103 78 25	497 428 69	3,000 2,827 173	2,212 2,152 60
4.	CHRONIC OBSTRUCT PULMONARY DISEAS ALLIED CONDITION	ES &	3,464 3,319 145	3 2 1	8 3 5	12 6 6	41 28 13	409 374 35	2,370 2,306 64	621 600 21
5.	UNINTENTIONAL IN	JURIES WHITE NONWHITE	2,913 2,646 267	109 78 31	125 103 22	498 453 45	847 760 87	456 411 45	610 582 28	268 259 9
	A. MOTOR VEHICLE	WHITE	1,413 1,302 111	26 19 7	73 63 10	406 374 32	459 430 29	208 191 17	212 196 16	29 29
	8. OTHER	WHITE	1,500 1,344 156	83 59 24	52 40 12	92 79 13	388 330 58	248 220 28	398 386 12	239 230 9
6.	PNEUMONIA AND IN	FLUENZA WHITE NONWHITE	2,973 2,811 162	22 15 7	3 2 1	13 12 1	49 35 14	191 163 28	1,330 1,261 69	1,365 1,323 42
7.	DIABETES MELLITU	S WHITE NONWHITE	1,776 1,816 160		1	6 2 4	66 54 12	338 274 64	1,024 959 65	341 326 15
8.	HIV INFECTION	WHITE NONWHITE	551 383 168	5 1 4	4 2 2	10 6 4	411 281 130	106 80 26	15 13 2	==
9.	HOMICIDE	WHITE	530 246 284	28 12 16	15 7 8	185 67 118	221 105 116	57 36 21	19 15 4	5 4 1
10.	NEPHRITIS, NEPHR SYNDROME AND NEP	OTIC HROSIS WHITE NONWHITE	1,019 920 99	1 1		2 1 1	16 9 7	86 63 23	545 496 49	369 351 18
11.	SEPTICEMIA	WHITE	774 689 85	13 9 4		4	26 19 7	97 80 17	398 358 40	236 219 17
12.	CHRONIC LIVER DIS	SEASE WHITE	767 707 60		1 1	1 1	133 114 19	265 240 25	342 327 15	25 25 

(RATES PER 1	00.000 ESTIMATE	D POPULAT	ION IN E	ACH GROU	P AS OF	JULY 1. 1	994)	
CAUSE AND RAC	E ALL AGES	0-4 YEARS	5-14 YEARS	15-24 YEARS	25-44 YEARS	45-64 YEARS	65-84 YEARS	85 AND OVER
ILLINOIS, ALL CAUSES WHITE NORM	929.8	225.8 167.3 417.2	24.5 19.2 43.0	111.6 84.2 208.2	188.7 146.4 383.3	763.5 684.2 1,177.3	3,909.4	15,454.3 15,593.0 14,054.1
1. HEART DISEASE WHITI NORW	316.4	5.2 3.3 11.7	1.2	3.3 2.5 6.2	21.9 16.8 45.2	220.4 196.5 345.3	1,377.3 1,354.5 1,563.1	6.787.1
A. ISCHEMIC	223.8	-0- -0- -0-	* *	* *	10.4 9.4 15.0	135.5 133.7 145.3	970.3 978.9 900.1	4,785.8
B. OTHER	92.6	5.2 3.3 11.7	0.9 1.1 *	3.0 2.2 5.9	11.4 7.3 30.2	84.9 62.8 200.0	407.0 375.5 663.0	1,987.2 2,001.3 1,844.6
2. MALIGNANT NEOPLASMS WHITI NONWI	221.7	3.7 4.4 *	2.1 1.6 3.7	4.0 3.9 4.2	26.2 24.3 35.1	275.1 259.3 357.2	1,116.4 1,091.0 1,323.2	. ,
3. CEREBROVASCULAR DISEASI WHITI NONWI	67.1	* *	*	* * -0-	4.8 3.2 11.7	33.3 27.6 63.3	290.3 283.7 344.0	1,661.3
4. CHRONIC OBSTRUCTIVE PULMONARY DISEASES & ALLIED CONDITIONS WHITE NOMM	40.0	* * *	0.7	1.5 * 4.8	2.6 1.4 8.0	23.9 23.0 28.4	217.8 224.8 160.9	467.7 475.2 391.9
5. UNINTENTIONAL INJURIES WHITE NOWN	33.0	18.1 13.6 33.1	10.2 9.2 13.6	38.9 41.1 31.0	34.3 31.3 48.0	28.2 25.2 43.6	60.2 58.8 71.4	198.5 197.5 209.5
A. MOTOR VEHICLE WHITE NORMA	15.3	3.7 3.1 5.6	5.6 5.6 5.6	29.8 32.8 19.1	14.9 15.7 11.5	12.1 11.6 14.9	19.6 19.3 22.2	21.9 22.1 *
B. OTHER	17.7	14.4 10.4 27.5	4.6 3.6 8.0	9.1 8.3 11.8	19.4 15.7 36.6	16.1 13.7 28.7	40.6 39.6 49.2	176.6 175.4 189.2
6. PNEUMONIA AND INFLUENZA WHITE NOMWH	34.9	4.8 2.6 12.1	* *	1.1	3.0 1.8 8.8	13.3 10.9 25.7	129.2	1,026.8 1,026.8 1,027.0
7. DIABETES MELLITUS WHITE NONWH	20.9	-0- -0-	* * -0-	0.7	3.1 2.5 6.1	23.7 18.7 50.1	110.3 101.1 184.5	
8. HIV INFECTION WHITE NOWN	8.7	1.3	* * *	1.3	29.1 20.0 71.2	13.8 9.8 34.9	2.1 1.5 6.9	-0- -0- -0-
9. HOMICIDE	4.6	5.0 1.9 15.4	3.1 0.9 10.7	37.8 12.9 125.8	15.9 5.6 63.4	5.5 3.0 18.4	3.0 1.9 11.8	* *
10. NEPHRITIS, NEPHROTIC SYNDROME AND NEPHROSIS WHITE NONWH	11.6	* * *	-0- -0- -0-	* *	1.4 0.4 5.8	7.2 4.6 20.8	58.2 51.9 108.9	274.7 263.7 385.1
11. SEPTICEMIA WHITE NONWH	9.3	2.2 1.6 *	* -0- *	* * *	1.4 0.9 3.7	7.7 5.6 18.4	46.0 39.6 98.5	219.9 187.4 547.3
12. CHRONIC LIVER DISEASE AND CIRRHOSIS WHITE NONWH	9.9	* -0- *	* -0- *	* *	7.1 5.8 13.2	20.4 18.1 32.7	33.0 33.0 33.3	23.8 22.8 *

TABLE P. -- RATES FOR THE TWELVE LEADING CAUSES OF DEATH, BY AGE AND RACE AMONG RESIDENTS OF ILLINOIS, CHICAGO, AND DOWNSTATE 1994--CONTINUED

(RATES PER 100,000 ESTIMATED POPULATION IN EACH GROUP AS OF JULY 1, 1994)

	CAUSE AND	RACE	ALL	0-4	5-14	15-24	25-44	JULY 1. 1 45-64	65-84	
			AGES	YEARS	YEARS	YEARS	YEARS	YEARS	YEARS	OVER
CHI	CAGO, ALL CAUSES.	WHITE.	988.7 975.2	316.0 189.7	35.2 22.4	190.8	329.5 219.8	1,118.6 878.0		14,503.0
		NONWHITE	1,005.5	447.9	46.9	262.6	487.3	1,428.8		15,208.3
1.	HEART DISEASE		316.3	7.2	*	4.7	35.8	339.4	1.624.4	6,568.9
		WHITE	348.0	*	-0-	*	21.5	267.8	1,583.6	6,672.3
		NONWHITE	276.5	10.9	*	7.2	56.2	431.6	1,703.0	6,312.5
	A. ISCHEMIC		191.5	-0-	-0-	-0- -0-	12.0	147.6	1,030.1	
		WHITE	233.9 138.3	-0- -0-	-0-	-0-	9.1 16.0	136.8 161.5	923.2	4,966.4 4,291.7
	B. OTHER		124.8	7.2	*	4.7	23.8	191.8	594.3	1,796.4
	J. O	WHITE	114.2	*	-0-	*	12.4	131.0	498.1	
		NONWHITE	138.2	10.9	*	7.2	40.2	270.2	779.9	
2.	MALIGNANT NEOPLA	SMS	212.4	*	3.0	5.5	29.2	330.0	1,196.0	
		WHITE	211.1	*	*	6.3	21.2	262.0 417.6		1,718.5
			214.1	1	1	*	40.7		1,426.8	2,114.6
3.	CEREBROVASCULAR	DISEASE	58.0 61.8	* -0-	*	* *	8.2 4.0	54.6 37.3	291.6 269.0	1,329.3 1,386.6
		NONWHITE	53.3	*	-0-	-0-	14.2	77.0	335.4	
4.	CHRONIC OBSTRUCT	IVE								
	PULMONARY DISEAS	ES &	20 7							
	ALLIED CONDITION	WHITE .	30.7 33.8	* -0-	*	3.1	5.9 2.6	28.3 25.0	176.8 178.1	440.1 462.2
		NONWHITE	26.8	*	*	5.7	10.8	32.7	174.5	385.4
5.	UNINTENTIONAL IN	JURIES	39.8	21.7	11.7	33.2	47.9	38.9	64.8	173.7
		WHITE	33.9	12.6	9.4	32.9	38.2	27.1	58.1	151.3
		NONWHITE	47.2	31.1	13.7	33.5	62.0	54.1	77.9	229.2
	A. MOTOR VEHICLE		11.8	*	5.5	19.2	11.0	14.3	16.3	*
		WHITE	11.1 12.7	* *	5.7 5.2	19.9 18.6	9.9	11.6 17.7	16.1 16.6	*
	B. OTHER		28.0	18.6	6.2	14.0	36.9	24.7	48.5	152.7
		WHITE	22.8	10.4	*	13.1	28.3	15.6	42.0	134.5
		NONWHITE	34.5	27.2	8.5	15.0	49.4	36.4	61.3	
6.	PNEUMONIA AND IN	FLUENZA	33.9	8.4	*	*	7.0	23.2	147.1	961.1
		WHITE	34.7 32.9	14.8	-0-	*	3.7	17.0	136.6	
				14.0	1	•	11.8	31.3	167.2	1,145.8
7.	DIABETES MELLITUS	WHITE.	27.6 25.3	-0-	-0- -0-	*	5.5	42.2 31.1	151.7 122.1	
		NONWHITE	30.4	-0-	-0-	¥	7.6	56.5	208.7	
8.	HIV INFECTION		33.4		*	2.9	73.9	43.0	4.6	-0-
		WHITE	29.2	*	-0-	*	61.5	39.1	*	-0-
		NONWHITE	38.7	*	*	*	91.6	48.1	*	-0-
9.	HOMICIDE		34.0	6.8	9.2	110.1	40.7	14.1	7.1	*
		WHITE	12.8 60.7	13.2	* 15.2	49.6 169.8	12.4 81.4	8.0 21.9	* 13.5	*
	NEDUDITIE NEDUD		•	10.2	10.2	100.0	01.4	-1.0	10.5	
10.	NEPHRITIS, NEPHRO SYNDROME AND NEPH	ROSIS	15.3	*	-0-	*	3.9	16.1	78.3	245.5
		WHITE	12.2	*	-0-	-0-	*	9.0	60.8	
		NONWHITE	19.1	*	-0-	*	8.4	25.2	112.1	406.3
11.	SEPTICEMIA		16.1	*	*	*	2.9	16.1	73.7	374.3
		WHITE	13.3 19.6	*	-0-	* *	4.7	10.1	57.0 105.9	
12	CHRONIC LIVER DIS							30.0		
	AND CIRRHOSIS		16.2	*	*	*	14.4	41.6	33.0	41.9
		WHITE	15.6	-0-	-0-	*	11.7	39.1	32.3	*
		NONWHITE	16.8	*	*	*	18.4	44.8	34.3	*

(RATES PER 100,000 ESTIMATED POPULATION IN EACH GROUP AS OF JULY 1, 1994)

	CAUSEAND	RACE	ALL	0-4 YEARS	5-14 YEARS	15-24 YEARS	25-44 YEARS	45-64 YEARS	65-84 YEARS	85 AND OVER
DO	WINSTATE, ALL CAUSES	WHITE	885.2 921.0	189.4 161.9	21.1 18.7	86.6 78.1	142.5 130.5	667.0 651.7	3,876.7	15,697.2 15,853.5
		NONWHITE	568.0	371.1	37.9	142.9	247.3	829.9	4,033.4	11,923.1
1.	. HEART DISEASE	WHITE	293.6 310.3 145.9	4.4 3.2 12.8	1.5 1.5 *	2.9	17.3 15.8 30.9	188.1 184.5 226.2	1,309.9 1,311.3 1.281.8	6,808.9
	A. ISCHEMIC	WHITE	208.5 221.9 89.5	-0- -0- -0-	*	*	9.9 9.5 13.7	132.3 133.1 123.1	954.0 958.9 853.9	4,695.0 4,751.6 3.326.9
	B. OTHER		85.2 88.4	4.4	1.2	2.5	7.4 6.3	55.8 51.4	355.9 352.4	2,035.9
2	. MALIGNANT NEOPLAS	NONWHITE	56.3 213.8	12.8	1.8	3.5	17.2	103.1	428.0	.,
۷.	. MALIGNANI NEUPLAS	WHITE	223.8 125.8	4.2	1.3	3.5	25.3 25.0 27.8	260.2 258.9 273.8	1,094.7 1,093.7 1,114.8	1,790.5 1,793.8 1,711.5
3.	CEREBROVASCULAR D	ISEASE WHITE NONWHITE	64.9 68.2 36.1	* *	* -0- *	* * -0-	3.6 3.1 8.6	27.5 26.0 44.5	289.9 286.5 361.2	1,691.1 1,713.4 1,153.8
4.	CHRONIC OBSTRUCTIVE PULMONARY DISEASES ALLIED CONDITIONS	5 &	38.6	*	*	1.0	1.4	22.7	229.0	474.8
		WHITE	41.2 15.9	*	*	*	1.1	22.7 22.6	233.7 133.6	477.7 403.8
5.	UNINTENTIONAL INJ	URIES WHITE NONWHITE	32.5 32.8 29.3	16.7 13.8 36.2	9.7 9.2 13.5	40.7 42.6 27.8	29.9 29.9 29.8	25.3 24.9 29.0	58.9 59.0 58.5	204.9 206.2 *
	A. MOTOR VEHICLE	WHITE	15.8 16.2 12.2	4.0 3.4 *	5.7 5.6 6.1	33.1 35.2 19.8	16.2 16.9 9.9	11.5 11.6 11.0	20.5 19.9 33.4	22.2 23.1 -0-
	B. OTHER	WHITE	16.7 16.7 17.1	12.7 10.4 28.0	4.1 3.6 7.3	7.5 7.4 8.0	13.7 13.0 19.9	13.7 13.3 18.0	38.5 39.1 25.1	182.7 183.1 *
6.	PNEUMONIA AND INFO	UENZA WHITE NONWHITE	33.2 34.9 17.8	3.4 2.6 *	* *	1.1 1.1 *	1.7 1.4 4.8	10.6 9.9 18.0	128.5 127.8 144.1	1,043.6 1,053.3 807.7
7.	DIABETES MELLITUS.	WHITE	19.8 20.1 17.6	-0- -0- -0-	* * -0-	* *	2.3 2.1 4.1	18.7 16.6 41.2	99.0 97.2 135.7	260.7 259.6 288.5
8.	HIV INFECTION	WHITE	6.1 4.8 18.5	* *	* *	0.8	14.5 11.0 44.6	5.9 4.9 16.8	1.4 1.3 *	-0- -0- -0-
9.		WHITE	5.9 3.1 31.2	4.3 2.1 18.7	1.2	15.1 6.3 73.0	7.8 4.1 39.8	3.2 2.2 13.5	1.8 1.5 *	* *
Ο.		NOSIS	11.4 11.4	*	-o- -o-	*	0.6	4.8	52.7 50.3	282.1 279.5
1	SEPTICEMIA	NONWHITE	10.9	2.0	-0-	*	* 0.9	14.8	102.3	346.2
•		WHITE	8.6 9.3	* *	-0- -0-	* -0-	0.9	4.9 11.0	38.5 36.3 83.5	180.4 174.4 326.9
2.	CHRONIC LIVER DISE	ASE	8.6							
		WHITE	8.8 6.6	-0- -0-	* -0- *	*	4.7 4.5 6.5	14.7 14.6 16.1	33.0 33.1 31.3	19.1 19.9 -0-

# TABLE Q. -- LEADING CAUSES OF DEATH BY SELECTED AGE GROUPS, ILLINOIS RESIDENTS: 1994

(For ages under 1 year, see Table G)

Da-la		-4 years
Kank	-	h Revision Number <sup>(1)</sup> Number
•	All causes	T000 T040
1.		E800-E949
		E810-E825 (29)
		E800-E807, E826-E949 (94)
2.		740-759 34
3.	Malignant neoplasms	140-208
4.	Homicide	E960-E978
5.	Heart disease	393-398, 402, 404-409
6.		480-487
7.	Certain conditions originating in the perinatal period	
8.	Septicemia	038
9.		343
10.		042-044

	A	Age 5-14 years	
Rank	Cause	9th Revision Number(1)	Number
	All causes		413
1.	Unintentional injuries	E800-E949	172
	a. Motor vehicle	E810-E825	(95)
		E800-E807, E826-E949	
2.	Homicide		
3.	Malignant neoplasms	140-208	35
4.	Heart disease		
5.	Congenital anomalies	740-759	18
6.	Infantile cerebral palsy		
7.	Chronic obstructive pulmonary diseases		
	and allied conditions	490-496	11
8.	Human immunodeficiency virus infection	042-044	
9.		E950-E959	
10.	Pneumonia and influenza		

	A	ge 15-24 years	
Rank	Cause	9th Revision Number(1)	Number
	All causes		1,796
1.	Unintentional injuries	E800-E949	626
	a. Motor vehicle	E810-E825	(480)
		E800-E807, E826-E949	
2.	Homicide	E960-E978	
3.	Suicide	E950-E959	171
4.	Malignant neoplasms		
5.	Heart disease		53
6.	Chronic obstructive pulmonary diseases		
	and allied conditions	490-496	24
7.	Human immunodeficiency virus infection		
8.	Injury undetermined whether accidentally or		
		E980-E989	20
9.	Pneumonia and influenza	480-487	
10.	Congenital anomalies		
	<b>5</b>		
10.	Congenital anomalies	/40-/39	

# TABLE Q. -- LEADING CAUSES OF DEATH BY SELECTED AGE GROUPS, ILLINOIS RESIDENTS: 1994--CONTINUED

	(For ages under	l year, see Table G)
		-44 years
Rank	Cause 9	h Revision Number Number Number
	All causes	7,102
1.	Unintentional injuries	E800-E949
	a. Motor vehicle	E810-E825
	b. All other	E800-E807, E826-E949
2.	Human immunodeliciency virus infection	042-044
3.	Malignant neoplasms	140-208
4.	Heart disease	393-398, 402, 404-409
5.	Homicide	E950-E959
6.	Observice lives disease and simbosis	571
7. 8.	Chronic liver disease and curnosis	430-438
8. 9.	Dishetes mellitus	250
9. 10.	Drawenia and influence	480-487
10.	Theumonia and midenza	400-107
		-64 years
Rank	<u>Cause</u> 9	th Revision Number <sup>(1)</sup> Number
	All causes	17,524
1.	Malignant neoplasms	140-208 6,314
2.		393-398, 402, 404-409 5,059
3.	Cerebrovascular disease	430-438
4.	Unintentional injuries	E800-E949
	a. Motor vehicle	E810-E825
_	b. All other	E800-E807, E826-E949
5.	Chronic obstructive pulmonary diseases	100 406
_		490-496
6.		250
7. 8.	Chronic liver disease and cirrhosis	
9.	Provencie and influence	042-044
9. 10.		E950-E959
10.	Bulciac	L930-L939
		ars and over
Rank	Cause 9	th Revision Number <sup>(1)</sup> Number
1	All causes	
1.		393-398, 402, 404-409
2. 3.	Combravacaylar disease	140-208
3. 4.		430-438
4.	Chronic obstructive pulmonary diseases	490-496
5.		
5. 6.		480-487 3,431 250 1,870
0. 7.		580-589
7. 8.		E800-E949
0.		E810-E949 1,119
	9 Motor Venicle	
Q	b. All other	E800-E807, E826-E949 (825)
9. 10.	b. All other Septicemia	E810-E823 (294) E800-E807, E826-E949 (825) 038

TABLE R. MARRIAGES, DIVORCES AND ANNULMENTS OCCURRING IN ILLINOIS 1958 TO 1994

(Rates per 1,000 estimated population)

	MARRIA	CEC		DIVORCE	S AND ANNUL	(TATE)
	MARRIA	UES		DIVORCE	S AND ANNUL	MENIS
YEAR	NUMBER	RATE	TOTAL	RATE	DIVORCES	ANNULMENTS
1958	83,400	8.4	20,870	2.1	20,719	151
1959	87,281	8.7	22,700	2.3	22,566	134
1960	88,029	8.7	21,870	2.2	21,652	218
1961	88,692	8.8	25,973	2.6	25,712	261
1962	87,645	8.5	18,820*	1.8	18,634	186
1963	93,240	9.0	20,765*	2.0	20,519	246
1964	97,171	9.2	21,283*	2.0	21,050	233
1965	100,978	9.4	24,654	2.3	24,326	328
1966	102,622	9.5	27,862	2.6	27,488	374
1967	105,295	9.6	28,473	2.6	28,147	326
1968	112,449	10.2	32,119	2.9	31,713	406
1969	116,532	10.6	35,974	3.3	35,558	416
1970	115,478	10.4	36,450	3.3	36,054	396
1971	115,826	10.3	40,136	3.6	39,753	383
1972	118,592	10.5	43,092	3.8	42,628	464
1973	119,843	10.7	45,152	4.0	44,671	481
1974	116,419	10.3	48,361	4.3	47,878	483
1975	111,459	9.9	50,954	4.5	50,452	502
1976	110,847	9.8	51,810	4.6	51,317	493
1977	108,100	9.5	48,980	4.3	48,566	414
1978	105,946	9.3	50,311	4.4	49,761	550
1979	108,480	9.5	52,133*	4.6	51,832	301
1980	109,823	9.6	50,997	4.5	50,728	269
1981	109,074	9.5	51,789	4.5	51,536	253
1982	107,023	9.4	49,639	4.3	49,363	276
1983	103,773	9.1	50,356	4.4	50,113	· 243
1984	102,418	9.0	48,897	4.3	48,670	227
1985	97,701	8.6	48,885	4.3	48,682	203
1986	96,189	8.4	45,852	4.0	45,675	177
1987	95,613	8.4	46,986	4.1	46,800	186
1988	78,302	6.9	45,911	4.0	45,736	175
1989	85,695	7.5	45,877	4.0	45,676	201
1990	100,632	8.8	45,977	4.0	45,819	158
1991	94,771	8.2	45,813	4.0	45,659	154
1992	94,500	8.1	43,757	3.8	43,580	177
1993	91,578	7.8	43,216	3.7	43,061	155
1994	93,430	8.0	43,352	3.7	43,202	150

<sup>\*</sup>Reporting known to be incomplete.

TABLE S -- MARRIAGES BY AGE OF BRIDE AND GROOM, ILLINOIS: 1994

GE OF							AGE OF GROOM (YEARS)	ROOM (					
BRIDE (YEARS)	TOTAL	UNDER 20	20-24	25-29	30-34	35-38	40-44	45-49	50-54	55-59	80-64	85÷	UNKNOWN
TOTAL	93,430	3,010	21,973	25,920	16,457	9,737	5,948	4,081	2,439	1,370	897	1,517	•
NDER 20	7.895	2,102		952	227	54	4	7	-	:	-	;	1
	27.324	783	13,705		2,422	649	157	89	16	7	ß	_	1
5-29	23.459	83		11,535	8,058		576	211	18	6	œ	4	!
0-34	13.923	23	647		5, 192	3,205	1,273	490	179	63	28	5	_
5-39	8.628	4	189	808	1.864		1,706	924	338	117	54	33	1
40-44	5.258	8	28	230	523	994	1,441	1,098	534	224	26	29	1
5-49	3.311	;	9	8	137	296	613	914	888	318	151	5	1
0-54	1.682	;	4	Ξ	28	88	125	286	455	346	228	155	1
5-59	859	1	1	m	7	5	32	62	106	200	214	220	!
10-64	523	!	;	:	m	4	7	5	24	28	144	269	1
65+	768	-	!	1	1	4	4	<b>co</b>	00	21	71	820	!
NACHAN	8	8	!	:	:	;	1	:	1	1	1	!	1

TABLE T -- NUMBER OF PREVIOUS MARRIAGES OF BRIDE AND GROOM, ILLINOIS: 1994

						GROOM	MOM					
BRIDE	TOTAL	0	-	7	m	4	ស	80	7	æ	÷6	UNKNOWN
TOTAL	93,430	63,695	22,581	5,210	1,099	250	ស្ត	82	4	4	EO.	488
0	63.274	53.412		1.085	138	34	60	-	1	-	4	20
_	22,512	8 807		2.420	487	86	<del>2</del>	ო	8	-	-	78
. ~	5.411	1,153	2.588	1,317	279	9	19	7	;	-	!	<b>6</b> 0
~	1.205	197		292	139	29	5	ņ	;	1	;	7
•	306	36	132	72	38	19	4	+	-	-	1	1
ю	77	5	78	200	00	œ	-	<b>-</b> .	;	1	1	:
60	78	'n	60	<b>60</b>	ß	;	:	Ņ	-	;	1	;
7	9	e	8	7	7	!	-	ļ	!	1	-	!
. 00	7	8	8	7	;	:	-	1	;	1	1	:
+6	7	8	!	:	;	!	;	1	1	1	1	:
KNOWN	288	88	74	12	ო	7	:	-	:	:	1	439

TABLE U -- MARITAL STATUS OF BRIDE AND GROOM AT TIME OF MARRIAGE, ILLINDIS: 1994

1414			2	ARITAL STAT	MARITAL STATUS OF GROOM	
STATUS OF BRIDE	TOTAL	NEVER MARRIED	WIDOWED	DIVORCED	ANNULLED	UNKNOWN
TOTAL	93,430	63,695	2,235	26,754	212	534
NEVER MARRIED	63,274	53,412	327	9,388	5	-4
WIDOWED	2,326	407	8	1,017	-	_
DIVORCED	26,960	9,660	866	18,226	37	38
ANNULLED	228	5	7	45	98	:
UNKNOWN	642	5	က	78	7	453

TARIF V -- DIVINCES AND ANNIHMENTS BY AGE OF HUSBAND AND WIFE AT TIME OF DECREE. ILLINDIS: 1994

WIFE         UNDER 20         20-24         25-29         30-34         35-39         40-44         45-49         50-54         55-59         60-64         65+           TOTAL         43,352         152         3,183         7,095         9,002         7,948         5,992         4,128         2,476         1,288         728         721           UNDER 20         582         2,168         2,158         689         127         35         14         12         3         3         1           20-24         5,185         62         2,168         2,158         689         127         35         14         12         3         3         1         2           20-24         8,411         5         476         3,600         810         3,262         2,700         818         241         73         30         12         1         2         30         12         1         2         30         12         1         1         2         4         4         4         4         4         4         4         4         1         2         3         3         4         1         1         2         3         3         4<	AGE OF							AGE OF HU (YEARS)	AGE OF HUSBAND (YEARS)			ž.		
43,352         152         3,183         7,095         9,002         7,948         5,992         4,128         2,476         1,288         728           20         582         378         81         30         7           1                1	WIFE (YEARS)	TOTAL	1 64	20-24	25-29	30-34	35-39	40-44	45-49	50-54	55-59	60-64	65+	UNKNOWN
20         582         82         378         81         30         7           1	TOTAL	43,352	152	3, 183	7,095	9,002	7,948	5,992	4,128	2,478	1,288	728	721	838
5,185         62         2,166         2,156         569         127         35         14         12         3         3           8,411         5         476         3,670         3,008         818         241         73         30         16         1           8,869         1         100         810         3,955         2,700         813         293         92         30         12           7,531          33         210         1,006         3,262         2,012         621         238         83         34           5,362          11         78         267         698         2,243         1,386         425         138         55           1,769         1          3         64         191         459         1,378         816         241         82           1,769         1          8         18         50         100         259         694         389         148           1,778           3         10         27         50         110         319         178           1,23	UNDER 20	582	82	378	20	9	7	;	;	-	ţ	1	;	e
8,411         5         476         3,670         3,008         818         241         73         30         16         1           7,531          33         210         1,006         3,255         2,700         813         293         92         30         12           7,531          33         210         1,006         3,262         2,012         621         238         63         34           5,362          11         78         267         698         2,243         1,386         425         138         55           1,769         1          3         64         191         459         1,378         816         241         82           1,769           8         18         50         100         259         694         389         148           802           3         10         27         50         110         319         178           81           1         3         10         13         27         60         165           82           1	20-24	5, 185	82			569	127	32	7	12	က	ო	-	37
8,869         1         100         810         3,955         2,700         813         293         92         30         12           7,531          33         210         1,006         3,282         2,012         621         238         63         34           5,382          11         78         267         698         2,243         1,386         425         138         55           3,333          3         64         191         459         1,378         816         241         82           1,769          8         18         50         100         259         694         389         149           802           3         10         27         50         110         319         178           428           3         10         27         50         165             1         3         3         10         33         17         34           8           1         2         3         9         17         34           8         -	25-29	8.411	ın				818	241	73	8	<b>1</b>	-	~	
7,531          33         210         1,008         3,262         2,012         621         238         63         34           5,362          11         78         267         698         2,243         1,386         425         138         55           3,333          3         30         64         191         459         1,378         816         241         82           1,769         1          3         10         27         50         149         149           802           3         10         27         50         110         319         178           803          1         3         3         10         27         60         165           803          1          1         2         3         9         17         34           803          1         1          1         2         3         9         17         34           803          1         2         3         3         1         3         4           803 </td <td>30-34</td> <td>8 869</td> <td>-</td> <td>8</td> <td>810</td> <td></td> <td>•</td> <td>813</td> <td>293</td> <td>85</td> <td>30</td> <td>12</td> <td>9</td> <td></td>	30-34	8 869	-	8	810		•	813	293	85	30	12	9	
5,362      11     78     267     698     2,243     1,386     425     138     55       3,333      3     30     64     191     459     1,378     816     241     82       1,769     1      8     18     50     100     259     694     389     149       802       3     10     27     50     110     319     178       428      1     3     3     10     13     27     60     165       353      1     15     51     79     81     50     38     22     12     15	35-39	7,531	1	33	210			2,012	621	238	83	34	1	
3,333      3     30     64     191     459     1,378     816     241     82       1,769     1      8     18     50     100     259     694     389     149       802       3     10     27     50     110     319     178       428       1     3     3     10     13     27     60     165       353      1     1     2     3     9     17     34       N     727     1     15     51     79     81     50     38     22     12     15	40-44	5.382	1	=	78	287	889	2,243	1,386	425	138	22	9	
1,769 1 8 18 50 100 259 694 389 149 802 3 10 27 50 110 319 178 428 1 1 3 3 10 13 27 60 165 353 1 1 1 2 3 9 17 34 N 727 1 15 51 79 81 50 38 22 12 15	45-49	3,333	;	e	8	84	191	459	1,378	818	241	82	€	
802 3 10 27 50 110 319 178 428 1 1 3 3 10 13 27 60 165 353 1 1 1 2 3 9 17 34 N 727 1 15 51 79 81 50 38 22 12 15	50-54	1.789	-	;	•	20	20	5	259	694	388	149	88	
428       1     3     3     10     13     27     60     165       353      1      1     2     3     9     17     34       N     727     1     15     51     79     81     50     38     22     12     15	55-59	802	:	;	;	ო	2	27	20	110	319	178	86	
N 727 1 15 51 79 81 50 38 22 12 15	80-64	428	;	;	-	ო	ო	2	<u>t</u>	27	8	165	<del>-</del>	
N 727 1 15 51 79 81 50 38 22 12	85+	353	;	-	1	1	-	7	ო	O	17	34	281	
	UNKNOWN	727	-	£	5	79	81	20	38	22	12	ħ	00	354

TABLE W -- DIVORCES AND ANNULMENTS CLASSIFIED BY DURATION OF MARRIAGE, ILLINOIS: 1994

YEARS MARRIED	DIVORCES	ANN	ULMENTS
TOTAL	43,202		150
UNDER 1 YEAR	1,600	86	
1 YEAR	3,036	26	
2 YEARS	3,544	7	
3 YEARS	3,781	6	
4 YEARS	3,425	4	
UNDER 5 YEARS	15,386		129
5 YEARS	2,689	5	
6 YEARS	2,448	2	
7 YEARS	2,233	2	
8 YEARS	2,079		
9 YEARS	1,688	2	
5-9 YEARS			11
10-14 YEARS	6.596		5
15-19 YEARS	4,044		2
20-24 YEARS	2,818		1
25-29 YEARS	1.592		1
30-34 YEARS	706		
35-39 YEARS	356		
40-44 YEARS	149		
45-49 YEARS	82		
50 YEARS AND OVER	30		
UNKNOWN YEARS	306		1



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		z D Z	E E			P E R C	E N I			PERC	ENIS	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	_
LIVE BIRTHS	189,182	40,880	142,170	30,346	100.0	100.0	100.0	100.0	100.0	100.0	100.0	+-
FEMALES	92,313 96,869	20,051	69,335 72,835	14,949	48.8 51.2	49.0 51.0	48.8	50.7	48.8 51.2	48.1 50.9	51.3	
MULTIPLE BIRTHS	5,403	1,293	3,973	567	2.9	3.2	2.8	8.1	2.7	3.0	2.7	
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	24,668 143,007 21,490	10,634 27,349 2,892	13,849 110,686 17,624	5,085 22,981 2,273	13.0 75.6 11.4	26.0 66.9 7.1	9.7 12.9	16.8 75.7 7.5	75.9 10.2	67.3 67.4	78.2 4.8.5 1.1	
MARITAL STATUS MARRIED SINGLE	124,295	8,540 32,340	110, 173	18,717	65.7 34.3	20.9 79.1	77.5	61.7 38.3	86.8 33.2	21.3	79.2 20.8	
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	149,182 28,435 5,073	25,848 9,670 1,866	118,487 17,856 3,046 1,290	20,618 7,014 1,430 564	66. 66.7.7.	86 6.44.4 0.7.8.7	84 44.40 47.40	8.54 6.64 7.88	87. 8.6. 8.0.0	824 8.944 8488	8. 13.2. 8.8.6. 8.8.6.5.	
MATERNAL EDUCATION NOT HS GRADUATE	42,436	13,665	28,207	16,817	22.6	33.7	20.0	56.6	22.3	33.5	19.5	
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	2,890	1,309 6,058	1,512	1,792	7.7	6.4 6.8	- m - e	- E - E - E	7.7	6.4 6.8	- m 0.0	
CAESAREAN SECTIONS PRIMARY SECONDARY	38,480 23,428 15,051	8,077 3,099	29, 139 17, 629 11, 510	23,263 2,263 2,263	44.0 44.0	19.8 7.2 7.6	20.5 12.4 8.1	10.8 7.3	7.28 7.23	20. 12.2 7.7	43.5 43.5 7.5	
						1 9 9 4	RATES	S	1 9	90-18	9 4 RA	
MORTALITY NEONATAL POSTNEONATAL INFENT FETAL PERINATAL	1,091 1,741 2,369	44 732 732 758 758	639 317 886 1,402	132 802 212 312 17	8:08.4.	10.9 17.0 13.8 13.5	44000 047500	447.80 88084	8 & 6 0 6 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9	12.3 18.8 22.6 7.7	442.00 842.00	

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERIMATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

- A RATE OR RATIO DOES NOT MEET SOF RELIABILITY OR PRECISION.

- - RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

1,481,190

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10,270,810

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		HISPANIC 1 692	. ±.	200 200 200 200 200 200 200 200 200 200	90		A F S	65 +	5188.2	1992.4	•		153		420.9	9.0	23 33.8		232.3	233.1 122.2			61.2	*	7.5
		43.937	, E) —	3,207 8,139	0)		4	0 - 64	282.2	34.8	4		7.0	•	αο		4 - re c		6.4	4.ro			22.	9.3	E 4
MALES	1 3	1	431	1,717 607 7,717 474	836	(	) ) )	TOTAL	899.5	302.8	•	200 0	20.2		60.7		4 - 4 rec		4	203.4			9.0	8.1	e. 4. C
	ALL RACEC(4)	53,574	211	1,432 4,964 10,721		- - -	J	+ 99 +	5266.7	1967.1 1385.0 E82.3	•		64-8 84-8 64-8		•		2000	ຕໍ່ເ	ά,	126.2	2			*	2.5
=	_	+			=	α	1	0 - 64	281.4	86.44 4.44			0.0 0.0				- E			9.0					7.4
	HISPANIC	917	<u>5</u> 25	115 205 205 205 205	<b>4.</b> 86	1 9 9 4	,	TOTAL	909.7	299.0 204.4 94.6			20.5		,		000			24.0		12.3		•	4.6
ALES	WHITE	45,388	088	1,318 5,035	ō	E R S		<b>:</b>	80,296	67,562 33,755 33,807	•	17,788	1,305	1.459	~	ີ່ດີຕ	6,886 5,576	, w	•	3,718	•	3,253	•	3 9	7,946
T T	BLACK	7,582	30	113 794 1,687	2	E C	+		010,	29, 137 20, 514 8, 623	,657	4,791	309	6,479	6	•	322			210 2	_	17 46 5	•	n c	28 37
	ALL RACES(1)	53,337	7 144 159	364 6,803 43.017	•	1994	- 0	18	3	2,512 2,512 103	_	1,576	721	958		1,448	166 554 573	683	486	674 845	56.	1,432	255 8.2E	487	1,454
	HISPANIC	2,610	244 2004	55243 56243 56243		S	HISPANIC	2 640	ָ י	314 184	442	528	898	109	256	126 222	4 - 64	47	78	127	. w	183	102	89	161
) (	WHITE	89,325		4,625 13,174 69,146		UMBER	WHITE	89.325		8,895 8,895		2,483		6,450	3,172	•	317	3,844	3,349	2,000 9,000 8,000 8,000 8,000	581	0,14	456	384	836
:	BLACK	16,819	732 132 156	2,511 4,161 8,407		X 4 6 6	BLACK	16,819	A FAE	2,390	3,587	364	321	925	810	263 263 263	263 164	454	543	112	4	322 1,016 307	37.1	127	636
		106,911	1,711 355 413 1,796	7, 102 17, 524 78, 010		-	ALL RACES(1)	106,911				2,869		7,437	4,022	554	922	4,320	3,917	1,055	624	1,445 1,478 1,223	836	51.0	N
		TRIBUTION	1 VEAR VEARS VEARS	YEARS YEARS RS & OVER		ED	·	EATHS	DISEASE	ISCHEMIC OTHER MALIGNANT	DPLASMS	ON, RECTUM	CEREBROVASCULAR	TIONAL	URIES(2)		NING	MONARY IA &	LUENZA S MELLITUS	IS OF LIVER	SCLEROSIS IS &	HOMICIDE	DITIONS	ANOMALIES	
	4 10	AGE DIS	UNDER 1 1 - 4 V 15 - 14 V	25-44 45-64 65 YEAR		SELECTED	CAUSES	ALL DEA	HEART D	ISCHE OTHER MAL IGNA		DIGES	BREAS	CNINTEN	MOTOR	FALLS	POISONING OTHER CHRONIC DRAI	PULMONARY PNEUMONIA &	DIABETES	SUICIDE	NEPHRITI	HOMICIDE	CONCENTAL	ANOM	TANK AND

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004		0	9 4			-	4			1990-	1 9 9 4	_
		N N	R S			PERC	N H			P E R C	ENTS	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	8,275	673	7,474	505	100.0	100.0	100.0	60.00	100.0	100.0	100.0	100.0
FEMALES	4,071	326 347	3,675	249 256	49.2 50.8	51.6	48.03 20.03	49.3 50.7	49.2 50.8	50.3	100.00	49.1 50.9
MULTIPLE BIRTHS	213	26	187	5	2.6	3.9	2.5	2.6	2.6	2.7	2.7	2.2
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	1,055 6,544 676	179 462 32	5,986 625	380 260	72.7 79.1	2.8 2.8.4 8.8.8	1.08 1.08 8.04	87.5 8.5.5	12.4 7.9.7	67.74 67.74	80.9 80.9 8.2	720 500 500 500 500
MARITAL STATUS MARRIED SINGLE	5,856 2,419	158 515	5,583 1,891	313	70.8 29.2	23.5 76.5	74.7	62.0 38.0	72.1	21.6	76.6	64.0 36.0
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	6,7,1 2,249 8,449 1,449	41 644 844 84	6,207 1,060 161 36	6.2 6.6 4.6 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.6	84 15.10 0.26 7	84 447.0 84.04	84 8440 4446	66. 6.7.1	27 80 80 80 80 80	20 20 20 20 20 20 20 20 20 20 20 20 20 2	87 -00 6489	62.8 29.1 6.4.1
MATERNAL EDUCATION NOT HS GRADUATE	1,529	262	1,248	258	18.B	39.2	16.8	51.7	18.9	1.04	16.9	61.0
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	116	95B	96 8 8 8 8	272	B 4.4	8.E.	5.5 9.2	۳۵ ه *	- 9 6.4	14.1	6.7	66.2
CAESAREAN SECTIONS PRIMARY SECONDARY	1,801	123 76 47	1,653 699 699	112 62 50	12.8 9.2	11.3	225 822 283 284	422. 8.33.	24. 9.4. 7.6	13.2 8.5	24.6 9.9 9.9	27. 6.0.0 8.0.0
						1994	RATES		1 9	90-19	94 RA	T E S
MORTALITY NEONATAL POSTNEONATAL INFORM FETAL PERINATAL	467 E8	8 8 17 71	187 187 188 189 189 189 189 189 189 189 189 189	100	8.4 8.8 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0	26 4.3**	467.88 1.00.00	0****	40000 04011	0.02 0.02 0.04 0.04 0.04	447.00 604.00	4.00 **800

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

\* - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- - A RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

528,970

0-64:

612,700

TOTAL:

VEAR: 1994 POPULATION ESTIMATES:

PERSONS OF HISPANIC ORIGIN MAY BE OF ALMORTALITY RATES ARE PER 100,000 POPULA YPLL - YEARS OF POTENTIAL LIFE LOST. - A RATE OR RATIO DOES NOT MEET -0 - RATE OR CORRESPONDING TO -0N (1) - INCLUDES RACES OTHER THAN WHIT (2) - EQUIVALENT TO ACCIDENTS.

65

HEALTH SERVICE AREA O2 NORTH CENTRAL SELECTED VITAL STATISTICS AMONG RESIDENTS

		Z = 2	а 4 ш 8		Ì	е п с	4 X					
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	8,633	811	7,718	233	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	4,176	396 415	3,729	132	48.4	51.2	48.3	43.3	48.8	49.2 50.8	48.8 51.2	53.9 46.1
MULTIPLE BIRTHS	214	72	183	2	2.5	3.3	2.4	*	2.5	2.9	2.4	1.4
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	1,259 6,673 701	280 32 32	972 6,085 661	42 176 16	4.77 8.4.6	6.0 7.1.0 0.00	72.6 78.8 8.6	18.0 75.5 6.4	14.3 78.2 7.6	34.2 61.7 7.1	79.3 79.9	20.7 72.9 6.4
MARITAL STATUS MARRIED SINGLE	5,865	143	5,636 2,082	146	67.9	17.6 82.4	73.0	62.7	69.7	17.6	74.9	33.5
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	7,256 1,137 169 53	509 604 84 4	6, 865 1206 3008	20 882 41	85 4640 4400	29.8 - 45.9 - 7	81 81-0 40 80	802 800 411*	84.40 84.40	64.1 28.0 2.7.2	84 4220 7808	26.4 26.4 7.7
MATERNAL EDUCATION NOT HS GRADUATE	1,517	333	1,169	105	17.6	41.1	15.2	45.1	18.3	42.1	15.9	45.7
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	106	8 8 8 8	<b>64</b>	6	6.5 5.4	11.7	-π 	<b>¦*</b>	6.6	12.6 5.5	÷π +.e.	* <b>o</b>
CAESAREAN SECTIONS PRIMARY SECONDARY	2,058 1,169 889	200 200 200 200 200	1,848	28 23 20 20 20 20 20 20 20 20 20 20 20 20 20	23 10.00 3.00 3.00	123.1	24.0 13.7 10.3	121 9.0 9.4	25.6 14.9 10.7	27.9 14.6 13.3	25.4 10.9	22. 9.8 9.8
						4 8 8 4	RATES	S	1 0	90 - 19	9 4 R A	TES
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	42000 22400	<u>04</u> 000	647 847 847	- -00	447.00 8874.62		44000 66004	*;***	ne.enô eoer-	12. 1.00 1.00 1.00 1.00	4.41.00 en.000	6 <u>+</u> ****

NS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

NIS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

NIS OF HISPANIC ORIGIN MAY BE OF BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

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A RATE OR RATIO DOES NOT WEET STANDARDS OF RELIABILITY OR PRECISION.

- RATE O CORRESPONDING TO -- ON FREQUENCIES.

- INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

562,650

0-64:

668,800

TOTAL:

VEAR: 1994 POPULATION ESTIMATES:

	- HT	. 69	32 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_	n u	- 64 65 +	52.6 1896.5 40.2 1408.4	5 488 3 1140	15.4 7.8 8.2 127.5 9.4 127.5 9.4 127.5	2 502	44 upo F 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25.	8.5 249.5 3.7 239.0 16.2 105.8 15.1 15.7	.3 82.		3.6 2. 10.
MALES	BLACK WHIT	4	8884   21 24	0	•	_	341.9		26.2 26.2 21.9		67.4 c	i	6 421- 6 611- 6 600-		• •	a 4.e.
	ALL RACES(1)	3,297	2, 288 111 168 168 198 198	A T E S -		54 65	. 0	.0 1142.	. 5 151.7 . 2 125.3 . 87.6	.8 532.3	2238 2230 3244 3447	2 23.	)	82.	6.	Ϋ́
=	HISPANIC	6	- - - 0	- 4 0 0 L	10101	+	198	10u	26.84	92.7	186.3 1.6 1.6 1.6 1.6 1.6	0 0		e 40	2 6	4.4
ENALES	OK WHITE	104 3,461	1 1 2 2 2 6 2 3 5 2 2 6 7 3 5 2 2 8 3 3 3 5 2 2 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	BERS	YPLL	24,824	m4−	4,-	200 000 000	683	44 94 94 10 10 10 10 10 10 10 10 10 10 10 10 10	323	458 1,528 348	103	1,851	1,349
u. _	S	3,568	2, 28 18 80, 18 18 18 18 18 18 18 18 18 18 18 18 18	0 4 2 3	- 64 65 +	1,416 5,449	304 1,948 222 1,434 82 514	450 1,213 141 334 83 308			151 91 77 12 35 35	7	21 25 23 23 23 23 23 23 23		, e	26 - 3
	_		ພາກ ກົ	S =	HISPANIC O	26	n w w	r   m		N ,	-1111-	1	m  -	111	-	11
	WHITE		5,325	E E E	WHITE	6,630	2,199 1,625 574	1,602 464 379	137	n c	200 200 200 200 200 200 200 200 200 200	294	20 130 00 00 00 00 00 00 00 00 00 00 00 00 0	9 + 6	23	27.5
	BLACK		E4-1040	0 4	BLACK	228	2101	2114	.t.o é	5 5	wu   -4	7	ממשמן	n2-	ω	5 OF ANY RAC
	6.865		5,449		RACES(1)	86	2,252 1,656 596	1,663 475 391 203	143	243	122 133 141 171	301	296 133 672 673 673	98 527 55	50	28 26 IGIN MAY BE
ALL	_   70	TRIBUTION	4 VEARS 4 VEARS 44 VEARS 44 VEARS 54 VEARS 54 VEARS FARS & OVER 6, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	DEATHS BY SELECTED CAUSES	RACES (1	9	7,25 1,65 1,65 1,65 1,65 1,65 1,65 1,65 1,6	<del>-</del> `			FALLS FALLS 132 FIRE 133 FIRE 133 FIRE 171 FIRE			·		

ALL STATE HISPANIC ALL STATE HISPANIC ALL STATE		_		4		-	-	4		_	1990-	1994	
ALES(1)  RACES(1)  RACECS(1)  RACECS(1)  RACECS(1)  RACECS(1)  RACCES(1)			2	E C			m «	M N			PERC	N H	
7,323     468     6,796     67       3,753     236     3,909       3,753     236     3,909       3,753     236     3,909       3,753     236     3,909       1,088     151     48.8     48.8       6,012     207     174     174       5,167     122     4,995     17     17.8       1,210     179     1,023     14     16.8     17.8       1,210     179     1,023     14     12.4     17.3       103     25     434     6     14.4     17.3       103     25     434     6     14.4     17.3       103     25     434     6     14.4     17.3       103     25     434     6     6.8     17.3       103     25     434     6     6.8     17.3       104     1343     8     18.7     17.3       15     14     15.6     17.3     17.3       16     16     16     17.3     17.3       16     16     16     17.3     17.3       16     16     17.4     17.3     17.3       17     17.3     17.4     17.3		ALL RACES(1)	BLACK	WHITE		ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
3,570       232       3,580       31       48.8       48.8       48.8       48.8       48.8       48.8       48.8       50.4	E BIRTHS	7,323	468	6,796	29	100.0	100.0	100.0	100.0	100.0	100.0	100.0	10.00
5, 167 5, 167 6, 151 1, 288 1, 288 1, 288 1, 210 1, 210 1, 210 1, 220 1, 220	FEMALES	3,570	232 236	3,309	36	48.8	49.6 50.4	51.3	**	51.6	51.1	48.4 51.6	51.4 48.6
6, 151 1,088 1,088 1,088 1,597 1,207 1,210 1,210 1,240 1,343 1,222 1,801 1,240 1,343 1,023 1,240 1,343 1,343 1,240 1,343 1,344 1,343 1,344 1,343 1,344 1,343 1	TIPLE BIRTHS	186	9	174	!	•	2.1	2.6	þ	2.2	2.5	2.2	þ
ATAL  6, 167  122  4,995  48  70.6  29.4  73.9  73.9  74  1,210  1,210  1,210  1,440  81  1,343  19.7  10.8	DISTRIBUTION DER 20 VEARS -34 VEARS VEARS & OVER	5,632 601	151 297 20		8 1 L			7.57 7.8 4.8	***	13.8 78.7 7.5	60 64.0 84.0	12.6 79.7 7.7	13.3 78.0 7.6
6, 151 901 154 154 1, 210 1, 210	ITAL STATUS RRIED NGLE	5,167	122	4,995	84-	70.6	26.1 73.9	73.5	**	72.6	24.1 75.9	75.9	72.8
TION 1,210 179 1,023 14 16.6 38.6 1  103 25 434 6 6.8 13.5 13.5 14.4 5.3 13.5 14.8 15.3 14.8 15.3 14.8 15.3 14.8 15.3 14.8 15.3 14.8 15.3 14.8 15.3 14.8 15.3 14.8 15.3 14.8 15.3 14.8 15.3 14.8 15.3 14.8 15.8 14.8 15.8 14.8 14.8 14.8 14.8 14.8 14.8 14.8 14	MESTER PRENATAL E BEGUN EST COND IRD CARE	6, 151 154 60	787 787 787 787	5,807 780 128	227	7.27 7.4.20 8.00		84- 840 0 8 8 8	***	84 8.0.0 8.80 7.00	86. 2.02 8.1.4.	85.0 1.8 0.5	7.8 1.8.7 1.0 * 1.0
103 25 477 2 1.4 5.3 19.7 17.3 19.8 19.7 17.3 19.8 19.0 11.4 19.8 19.0 11.4 19.8 19.0 11.4 19.8 19.0 11.4 19.8 19.0 11.4 19.8 19.0 11.4 19.8 19.0 11.4 19.0 19.0 11.4 19.0 11.4 19.0 11.4 19.0 11.4 19.0 11.4 19.0 11.4 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0	ERNAL EDUCATION T HS GRADUATE	1,210	179	1,023	4	•		15.1	*	16.3	37.4	14.8	20.0
10NS 1,440 81 1,343 89 19.7 17.3 17.3 19.8 19.7 17.3 17.3 17.3 17.3 17.3 17.3 17.3 17	TH WEIGHT 1489 GRAMS 2499 GRAMS	103	635	434	<b>60</b> 10			-4	**	6.6	2.5 4.2	6.10	*1.9
39 11 28 11 29 4 R A 48 11 29 4 R A 48 11 20 21 21 20 21 21 20 21 21 21 21 21 21 21 21 21 21 21 21 21	SAREAN SECTIONS IMARY CONDARY	1,440 887 553	84 E	1,343	<b>04</b> 0			18.8 7.5	***	20.8 8.9 0.9	18.1 7.8 7.8	27. 8. 1.1.0.	17.6 11.0 6.7
39 11 28 22 2 2 2 3.6 4.3 4.8 6 3.7 8 8.3 2.0 5.8 7 8.3 27.8 27.8 27.8 27.8 27.8 27.8 27.8 27.8							8			-	90 - 19	8 A A A	E S
75 14 61 1 10.2 29.5	MORTALITY NEONATAL POSTNEONATAL POSTNEONATAL FETAL PERTAL	86 22 14 14 15 15	±45.04	228 208 34 10 10 10 10 10 10 10 10 10 10 10 10 10	111	<b>ლაფო</b> ბ აბაფი	2 2 3 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	447-80 -0-40	<b>000</b> 000000000000000000000000000000000	4.0000 04004	24 24 24 24 24 24 24 24 24 24 24 24 24 2	4.6.7.0.0 0.1.1.0.0	*   * * *

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

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(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

480,260

0-64:

573,500

TOTAL:

VEAR: 1994 POPULATION ESTIMATES:

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		HISPANIC	6		-	! -	<b></b> -1	LO.		ATES	i d	,   ,		1332.3	-		159.1		437.3	0	31.9	€ ¥	25.4	254.3		27.0		75.2		*	2. *
ú		WHITE	2,953	9	5.	. 4	509	•		9 4 R	0	266	88	0 K			100		7.7			<u></u>		4.		<u>б</u> п		O.4		5.2	4.4
-	u .	BLACK	94	EO.		100	246	}		1 O D	TOTAL	1096.1	7	126.8			33.0		77.7			0.4		48.4		e		13.0		4.	₩ 84
	ALL	CES(1)	3,051	35	==	9.0	535 2.225			л П	+ 62 +	5473.0		1285.9 699.3			166.2		444.0		33.2		•	5		16.1		0 •• *	93.6	*	φģ
=	- F	ğ			_			=	•	₹	0 - 64	266.5		16.7			9.6		8.7	29.6	* *			•	າຕຸ	2.0	*	π. * 4.			4.4 6.4
	00000	HISPANIC	4	1	!!	11	ω <del>-</del>		0 0	)	TOTAL	1113.0	368.3	127.6			35.0		79.5							9 20 20 20 20 20 20 20 20 20 20 20 20 20		4.0	•	•	. u. a ru
MALES	24.44	MUTIE	3,258	<b>⊕</b> 1	- 6	26 65	2,831		- S		YPLL	23,475	2,815		4,044	•	475	0 0	8	4,553	•	225	273	- 6	158	370	۵ ,	882	- i	/***	490
E.	l BLACK		20	ω ;	!`	-4	<del>-4</del>				+ 99	5,103	1,851	•	1,155	288 288	155 117	7	;	92 1	£ 4	. co 4	255	235	6 1 1 1	529	7 0	8 <b>~</b>	3 *	•	:
	ALL RACES(1)	000	70010	26	10	69	2,878		1994		0 - 64	1,280	261 181	8	394		4 6 6 6 4 8	6 6	;	4 2 2 8	<b>L</b> &	ස ස	35	17	7 T	4 %	س ا	<b>7</b> 8°		; ;	2
	HISPANIC	15	2	!-	"		10		s		HISPANIC	13	<b>~</b>	-	•	, m	*	•		11	11	11	:	-	"	11	_	11	;	•	
SEXES	WHITE	6.211		448	66	235	5,016	•	UMBER		H	-	1,356		1,508	372	125	446	700	200	\$ <del>-</del> :	25	279	247	68 88	4 4 0 6	69	19	24		18
H ←	BLACK	163		<u>.</u> – e	71	30	8		2 4 0 0 X	i	BLACK	163	4 2 6 6 5 6	2 1	7.4	<b>60</b> 67	210	5	•	"!	-	<b>!</b> 64	5	ю	n —	!-	7	∞ ¦	60	m	2
<u>.</u>	RACES(1)	6,383		2 2 2	713		5, 103		<del>-</del>	ALL	RACES(1)	-	1,380	•	-		151	456		0.00			290	252	- 0	94	7.1	57	32	22	
		DEATHS	AGE DISTRIBUTION	1- 4 YEARS 5-14 YEARS	15-24. VEARS	45-64 YEARS	DE YEARS & OVER		SELECTED	CAUSES	ALL DEATHS	HEART DISEASE	ISCHEMIC	MALIGNANT NEOPI ACMS	LUNG	COLON, RECTUM	BREAST CEBEBBOVASCIII AB	DISEASE	INJURIES(2)	MOTOR VEHICLE FALLS	POISONING	CHRONIC OBSTR.	PULMONARY PNEUMONIA &	DIABETES WELLTHIS	SUICIDE CTRRHOSTS OF 1 TVED	ARTERIOSCLEROSIS	NEPHROSIS	SEPTICEMIA	CONDITIONS	ANOMALIES	ONS OF HISBANIC

LITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

A RATE ON RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

RATE O CORRESPONDING TO -- ON FREQUENCIES.

INCLUDES RACES OTHER THAN WHITE AND BLACK.

EQUIVALENT TO ACCIDENTS.

HEALTH SERVICE AREA O4 EAST CENTRAL SELECTED VITAL STATISTICS AMONG RESIDENTS

010		S T O	4 m s			е В В	0			0 G G G G G G G G G G G G G G G G G G G	+ 0 0 X + 0 X + 0	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	
LIVE BIRTHS	10,390	1,125	9,032	187	100.0	100.0	100.0	100.0	100.0	100.0	100.0	
FEMALES	5,119	555 570	4,452	920	49.3 50.7	49.3 50.7	69.3	48.1 51.9	48.8	48.8 51.2	48.8 51.2	
MULTIPLE BIRTHS	320	31	282	60	3.1	2.8	3.1	*	2.5	2.7	2.6	
AGE DISTRIBUTION UNDER 20 VEARS 20-34 VEARS 35 VEARS & OVER	1,479 7,943 968	355 706 64	1,117 7,038 877	760 760 760 760 760 760 760 760 760 760	44.0 44.0	31.6 62.8 5.7	4.77 4.00 7.00	19.8 72.7 7.5	13.4 78.5 1.0	30.5 8.4.8 8.8	60.08 6.04	
MARITAL STATUS MARRIED SINGLE	7,259	274 851	6,768	123 64	69.9 30.1	24.4 75.6	74.9	65.8 34.2	72.4	24.9	77.6	
TRIMESTER PRENATAL CARE BEGIN FIRST SECOND THIRD NO CARE	8,385 1,601 79	673 327 80 24	7,520 1,246 191	137 138 14	67.00 0.00 0.00	000 000 44-5	84 600 600 600 600 600 600 600 600 600 60	2.2. 7.0**	78 1.05 1.05 1.05	7.18 7.18 7.08 7.09	8.5.2 2.2 0.6	
MATERNAL EDUCATION NOT HS GRADUATE	1,639	360	1,262	19	15.8	32.0	0.41	33.0	16.0	31.2	4.4	
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	155	163	109 668	es <u>t</u>	7.1	1.61	6.3	¥.0.	6.2	12.7	- m	
CAESAREAN SECTIONS PRIMARY SECONDARY	1,280 1,351 939	288 165 123	1,953	46. 66.	13.0 9.0 9.0	25.6 1.4.7 0.9	21.8 8.9 9.9	25.7 18.7 7.0	0.44. 0.42.0	25.6 14.0 11.6	23.8 9.3 6.3	
						1994	RATE	8	6	90-19	9 4 R A	
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	25.8 8.9 10.6 10.6 10.6 10.6 10.6 10.6 10.6 10.6	er 5 e t	427.08 488.57	++N+N	က မာ စာ က ဝ ဝ က ၈ စာ ဝ	£ £ **£*0	46868 84-78	****	<b></b>	0440 4 m e - e	441200 06400	

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

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- A REDE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

672,730

0-64:

780,400

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

				_											
	HISPANIC	60	-   иию	A T E S	65	5306.3	2054.4 1383.8 670.6	1100.1 288.2 1568.2 109.5 78.1	510.3	22.22 23.04 23.04	265.1	123.7 123.2 15.6 69.5 4.6	67.7 2.1 48.7	þ	**
	WHITE	3,429	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4	0 - 64	230.5	33.6 16.5	220 131-0 10-0 101-0 101-0 101-0 101-0 101-0 101-0 101-0 101-0 101	6.4	22	7.1	ωπω40 ωτ-44	-4-	5.4	44
MALES	BLACK	161	# 1 4 # 6 4 F	0	-	920.8	322.6 217.2 105.4	21 20 20 10 10 10 10 10 10 10 10	74.9	8. 4. 6. 6. 7. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.	42.2	0.44 0.44 0.444	0.47. 2.27.	4.6	0.4
_	ALL RACES(1)	3,596	2, 63 68 122 63 606 606	В		5461.1	2057.2 1343.9 713.3	1402 1402 1402 1402 1403 1403 1403 1403 1403 1403 1403 1403	517.3	0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04	291.6	219.2 130.7 13.0 64.4	0. 0. 0. 4. 0.	þ	φφ
=	RAC			~		240.4	52.5 36.1 16.4	222.1 15.20 15.00 15.00	7.4	27 77 60 80 80 80 80 80 80 80 80 80 80 80 80 80	8.3	47.00.0	₩±.	5.2	5.6
	HISPANIC	ð	-  - 00	6 6 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8		960.7	329.1 216.6 112.5	248.6 670.3 287.3 18.6 7	77.8	84 84 84 86 84 86 86	47.4	86.123	1.4.8 0.0.0	7.0	6.4 Ro
ALES	WHITE	3,737	28 88 29 198 198 198 198 198 198 198 198 198 19	я 8	4	29,661	3,704	4,698 1,273 958 500 500 670	909	6,233 4,190 263 263 1,178	815	610 1,300 0 275 0	1,257	2,273	1,522
T M	BLACK	161	D   - 6400	2 2 2	+	5,880	1,447	1,228 340 171 101	557	200 ° 50 ° 50 ° 50 ° 50 ° 50 ° 50 ° 50 °	314	136 136 140 69 140	8 8 8 8 8	;	::
	ALL RACES(1)	3,901	41. 1004 104 1434 174	e 6 4		1,617	353 110	741 1501 1601 1601 1601 1601 1601 1601 160	20	186 146 17 17 38	9	88448 8828 !	8 <del>2 C</del> C	35	387
	HISPANIC	18	4     -440	. <u> </u>	HISPANIC	48	444	4 -	-	TT	:	8-	!	1	-1
N N	WHITE	7,166	2887 2887 706	Z 20 E E E E E E E E E E E E E E E E E E	MITE	7,166	2,478 1,634 844	1,637 444 428 1213 141	578	131 131 143 143 143 143	358	22 429 429 429 429 429	875 873 873 873 873 873 873 873 873 873 873	27	336
<i>n</i>	BLACK	322	1187 1487 100 100	0 4	BLACK	322	<b>8008</b>	844 888 888 888	29	₩4- rω	12	<b>5</b> <del>2</del> − 2	₽ <u>4</u> €	60	<b>~</b> ω
•	ALL RACES(1)	7,497	1,0655 88 1,0655 88 1,0655	<u>-</u>	ALL RACES(1)	7,497	2,568 1,690 878	1,706 4,406 1,223 1,455 1,455	607	270 136 14 16 18	370	264 178 56 69	66.00 66.00	35	38
			TRIBUTION 1 YEAR YEARS YEARS YEARS YEARS YEARS YEARS YEARS	BY	S	DEATHS	DISEASE	MALIGNANT NEOPLASMS LUNG DIGESTIVE ORGANS COLON RECTUM LEUK/LYMPH/HEMAT BREAST	SEASE	UNITES(2) S VEHICLE S ONING	C OBSTR.	NIA & FLUENZA ES MELLITUS ES MELLITUS SIS OF LIVER OSCLEROSIS	PHROSIS DE EMIA	INDITIONS	OMALIES
		DEATHS	AGE DIST UNDER 1 1-4 v 5-14 v 25-24 v 25-44 v 65 v 65 v 65 v	DEATHS	SELECTED	ALL DE	HEART ISCH OTHE	MAC SECOND	CEREBR	S T T T T T T T T T T T T T T T T T T T	CHRONI	DIABLE IN CIRCLE	HOMICI	PERINA	HIV IN

HEALTH SERVICE AREA OF SOUTHERN SELECTED VITAL STATISTICS AMONG RESIDENTS

		8 X	E S			PERC	E N				N H	
	RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	BLACK	WHITE	HISPANIC
	7,414	436	8,905	63	100.0	100.0	0.00	100.0	100.0	100.0	100.0	100.0
FEMALES	3,685	222	3,431	37	49.7 50.3	50.9 49.1	49.7 50.3	**	48.9 51.1	49.4 50.6	48.8	48.1 51.9
MULTIPLE BIRTHS	174	9	164	2	2.3	2.3	2.4	*	2.5	3.6	2.4	*
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	1,189 5,698 527	129 288 19	1,055 5,352 498	t 4 50	16.0 76.9 7.1	29.6 66.1	15.3 77.5	***	15.8 6.4.8	62.9 65.6 6.2	78.5 6.5	19.8 772.0
MARITAL STATUS MARRIED SINGLE	2,134	101 335	5,115 1,790	8-	71.2	23.2 76.8	74.1 25.9	**	73.8	23.8 76.2	76.7	69.8 30.2
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	6,119 1,078 143 58	275 422 129 10	5,791 118 46	4. nn	28. 7.4. 7.9. 8.9. 8.9	269 25.40	84.0 13.6 7.7	***	2.0 8.8 8.0 7.0	252 27.7.2 27.7.2	86.40 84.40	044 044 988
MATERNAL EDUCATION NOT HS GRADUATE	1,458	125	1,324	28	19.7	28.9	19.2	*	20.1	28.4	19.7	8.14
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	76	0.8	437	ию	1.0	12.3 2.2	0.0 0.0	**	0.9	13.0	1.0	*4.
SECTIONS	1,600 1,002 1,002	848 848 848	1,503 942 561	<u>ಹ</u> ಬ ಬ	21.6 13.5 8.1	18.3 7.3 7.3	21.8 13.7 8.1	***	23. 14.0 9.3	20. 11.6 9.3	23.4 4.4.4	23.1 13.6 9.4
						1 9 9 4	RATES		-	90 - 19	9 4 R A	⊣ E S
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	224448 24844	-00/0	46.46.0 46.67.0	-1-1-	244600	****	60000 60000	*	က မ. ဆ ၈. <u>ဝ</u> ဝ က က က က	21222 22220 22220 2306	4 8 7 8 6 6 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6	****

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.
\* - A RATE OF RAȚIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- A RATE OR RAȚIO DOES NOT MEET STANDARDS.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

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SOUTHERN AMONG RESIDENT
WITAL STATISTICS
VICE A
TH SER
SELECTED

65+:

518,250

0-64:

524,500

TOTAL:

VEAR: 1994 POPULATION ESTIMATES:

		WHITE   HISPANIC	3,611 8	30	• •	183 517 517 518 517	_	94 RATES		64	1.5 5540. 9.8 2212.	15.5 545.1	.0 1160.	17.1 293.1 8.1 16E.2	115.	455.	.3 87.	2.1	23.	9.9 282.3	.5 245.	10.1	* 5	2.2.5	4	7	
-	, 1	BLACK	124	ю	2 to 4	26 55 55		- 06		TOTAL		329.5 107.2		35.0		87.5		2.7		56.5		4.00		e 0 e 4	7.5	0.4	•
=	ALL	RACES(1)	3,741	32	6242	202 646 2,763	_	RATES	20	94 2 5724	8.9 2221.	200	.2 1175.	001	3 64.	10.0 495.1	9.1 21.	-	24.	3.3 301.2	.7 245.	5.0 22.5 -0-		2.3 53.6	3.9 -0-	*.0-	
		HISPANIC	ဖ	-!	::	-4		1994	TOTAL	,   ^	35.1		44	34.7		92.6	19.8			62.3		0.00	<u>ب</u>	 	3.2	5.07	
ALES		WHITE	3,735	ည်စ	0 <del>1</del> L	3,243		E R S	YPLL	25,435	3,398	•	1,238	2000 2000 2000 2000	548		3,461	1,024	1,556	478	338 270	000	758	234	,286	918	
T.	N A C	\$   ;	2	<b>-</b> m ⋅	- <b>-</b> 0	721			+ 29	6,082	2,360		1,249 354	167 133	69		522 222	ဖက	<b>5</b>	320	261 20	514	103	. 29	:	e	
	ALL RACES (1)	3.850		ā o ţ	825	3,319		- 0 4	0 - 64	1,509	357 278	13	457 167 99	. 4 . 1	4 i	2 6	96 90 90	<u>_</u>	- 2 - 2	8 3	0 CO CO	1 22	2020	12	50	310	GE GROUP.
	HISPANIC	15		-	aa	N 60		,	HISPANIC	5		- (	N	11	: :			11		_		11	-:	'	=	2	40
S E X E S	WHITE	7,345	64	15	255	5,939	- L	1	WHITE	7,346	1,958	1.660	393	725	8 9	264	22	<u> </u>	380	270	171	4 <b>4</b> 0 0	80.0	4 6	2 6	23	N SPECIFI
± - 0	BLACK	234	<b>9</b>	04	26 47	64	4 0 0		BLACK	234	253 223	44	 	ω <b>4</b> ω	. <del>.</del>	5	4   0	<b>0</b> − 0	1 60	ΙO	ro <del></del> σ	-8	១ ៤០ ៤	o <del>-</del>	•	8	PULATION I
	RACES(1)	7,591	49	272	1.047	6,082	-	ALL	Š	-	2,717	1,706	1200	174	578	280	202	70.5	380	275	176 78 70	- P	826	2	23	31 POTN MAY BE	TAL LIFE LO
		ATH	AGE DISTRIBUTION UNDER 1 YEAR	5-14 YEARS	25-44 YEARS 45-64 YEARS	OD YEARS & OVER	DEATHS BY	CAUSES	All DEATUS	HEART DISEASE	ISCHEMIC	NEOPLASMS	DIGESTIVE ORGANS	LEUK/LYMPH/HEMAT BREAST	DISEASE	INJURIES(2)	FALLS FIRE	POISONING	PULMONARY PUEMONARY	INFLUENZA	SUICIDE CIRRHOSIS OF LIVER	ARTERIOSCLEROSIS NEPHRITIS &	HOMICIDE	PERINATAL	ANOMALIES	PERSONS OF HISPANIC OR	MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED  * CALCULATED ARKED  ** CALCULATED BAKED  ** CALCULATED BAKED

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HEALTH SERVICE AREA OG CITY OF CHICAGO SELECTED VITAL STATISTICS AMONG RESIDENTS

14		D -	4			P -	4					
		N C M B	ERS			PERC	RNTS			PERC	R T S	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	57,322	26,367	28,766	17,446	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	28, 100	12,980	14,082	8,605,	49.0	49.2 50.8	48.0 51.0	49.3 50.7	51.0	48.0 80.8	48.9 51.1	61.0
MULTIPLE BIRTHS	1,611	9860	708	342	2.8	3.3	2.5	2.0	2.7	3.1	2.4	1.9
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	10,786 40,979 5,537	6,980 17,512 1,873	3,736 21,697 3,326	3,074 13,052 1,314	18.8 71.5 9.7	26.5 66.4 7.1	13.0 4.1.6	17.6 74.8 7.5	18.9 72.2 8.9	26.7 67.2 6.2	12.4 16.5 11.1	17.1 75.3 7.7
MARITAL STATUS MARRIED SINGLE	25, 200 32, 122	4,251	19,041	9,945	66.0 0.0	16.1 83.9	33.8	67.0	44.6 6.6	17.1	67.9 32.1	84 80 10 10 10
TRIMESTER PRENATAL CARE BEGUN FIRST FIRST THIRD NO CARE	39,657 11,693 2,057 1,662	16,346 6,151 1,095	21,713 5,036 882 408	12,304 3,766 255	272.1 21.1 3.7	824.0 884.0	4.01 4.01 1.01	7.00 4.00 4.000	862 8.24.0 8.6.170	682 68.47 7.88.5	75.3 19.1 2.0	69 24.0 2.6 2.6
MATERNAL EDUCATION NOT HS GRADUATE	21,702	9,834	11,554	10,014	38.4	37.6	40.8	. 60 . 60	37.8	36.9	40.4	59.7
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	1,186 6,269	868	1,845	193	10.9	16.13	- 9 0.4	 	10.9	<u>မော်</u> မော	6.3 5.5	6.2
CAESAREAN SECTIONS PRIMARY SECONDARY	10,212 6,580 3,632	4,613 2,963 1,650	3,341 1,838	3,044	6.15 6.3 6.3	777 8.3.3 8.3		7.00 6.00 7.00	8.1-a 8.8.8	17.3 6.2	1.01 7.01 7.2	4.5.7 4.5.7
						1 9 9 4	RATES	s	1 0	90 - 19	9 4 R A	TES
MORTALITY NEONATAL POSTNEONATAL FETANT FETAL PERINATAL	.4477.00 87.470.00	28 48 198 198 198 198 198	4 7 2 2 3 3 3 3 3 3 3 4 4 8 4 8	84777 11226 1126 1126 1126 1126 1126 1126	7.4.2.0.0 8.8.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0	727.87 74.87.0	447.20 84088	en40t	23.2 23.2 23.2 6.1 6.2	24874 72474	4.41.00 ev.e.ee

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
SEPARATE, NOT LINKED, BIRTH AND DEATH DATÁ USED FOR MORTALITY RATES AND NUMBERS.
- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- - A RATE OR CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

2,470,300

0-64:

2,785,900

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

RACES(1)	STRIBUTION 1 YEAR YEARS YEARS YEARS 114	ARS & OVER 17,	ELECTED ALL CAUSES RACES(1)		ART DISEASE 8,813 ISCHEMIC 6,336	LIGNANT NEOPLASMS 6,918 LUNG LUNG DIGESTIVE ORGANS 1,626 COLON, RECTUM 634 LEUK/LYMPH/HEMAT 6303 BREAST 5303	DISEASE 1,616	MOTOR VEHICLE 1,109 MOTOR VEHICLE 1329 FALLS 135 FIRE 135 POISONING 337	85	DIABETES MELLITUS 768 SUICIDE CIRRHOSIS OF LIVER 450 ARTERIOSCLEROSIS 98	MICIDE 948 PTICEMIA 426	CONDITIONS 361	ANOMALIES 168
) BLACK	4 5 5 10 10		1 9 9 4 N	3 12,009	3 3,328 6 1,652 7 1,676	2, 2, 6,230 2,430 2,430 2,630		88 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	317	393 367 367 199 199 727	230	1 246	8 86
<b>圣</b>   4	•	24,0 10,0 10,0 10,0 10,0 10,0 10,0 10,0 1	WHITE	16,129	6,399 3,628 1,771	2, 276 8776 123 1476 156 156 156	958	626 900 350 124 125	525	63 242 863 863 863 863	190 199 201	111	453
HISPANIC	•	. 4. rv	HISPANIC	1,700	334 203 131	274 248 248 243 243 243	7.1	749 682 882 842	39	248 27 20 20 20 20 20 20 20 20 20 20 20 20 20	8 <del>4</del> &	67	129
ALL RACES(1)	£ 40±	40 44	1 9 9 4	10,256	2,036 1,200	1,931 650 434 171 233	349	23 62 23 62 3 65 3 65 3 65 3 65	210	200 200 200 200 200 200 200 200 200 200	915 116 116	361	161 918
	20 33 33 33 34 36 37 38 37 38	3,297	8 + 18 0 + 29	17,287 2	6,778 4,501 2,277	3,987 1,076 4,076 332 301	1,267	241 63 73 23 7 7	646	736 505 107 89	3733	;	<u>►£</u>
□ □   .	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6,976 6,976	YPLL	227,979	24,116 8,318 16,799	21,873 4,676 14,636 2,396 2,953 953	4,494	27, 195 1, 634 1, 634 2, 701 8, 126 4, 877	3,460	4,407 6,236 6,236 484 488	35,018 1,950.	23,391	8,893
H ) (	5 2 2 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		1 9 9 4 TOTAL	988.7	316.3 191.6 124.8	26822 26822 46226 4626 2626 2626 2626	68.0	8.14.6.17 8.8.6.1.0	30.7	27.8 2.6 2.2.6 3.5.2.5	34.0 16.1	13.0	33.4
S	1 0 w m	7.07	R A T E	416.2 64	82.4 21 33.8 14 48.6 7	228.22 6.03.22 24.09.09 24.09.09	14.1	81 81 12 13 13 13 13 13 13 13 13 13 13 13 13 13	8.6 2	# # # # # # # # # # # # # # # # # # #	37.5	14.6	37.2
=	97 C8 981 991	700	+ 99	9.771	147.7 426.2 721.6	858.3 85.0 85.0 85.2 85.2 85.2 85.2 85.2 85.2 85.2 85.2	401.5	24.6. 23.184 26.94 9.31	204.7	233 160.02 233.9 233.9	96.0 7.0 105.6	þ	*-
٧ :	- 7.604 - 7.604	4 60 7 4 1	9 0 - 9 TOTAL	937.6	324.8 196.1 128.7	258 678 678 678 678 678 678 678 678 678 67	55.4	27.20 80.62.07	29.6	25.00.00	33.0 133.0 13.3 13.3	15.5	28.4
ITE	113 113 183 183	000	4 0 R 8 A 4	423.2	84.8 1.96.1	833. 7.23.7 7.20. 7.20.	13.5	######################################	8.0	0000 04-04	4.86 7.40	17.6	3.6.8
HISPANI	64 171 135		T E S	5364.3	2149.9 1420.2 729.7	1239.0 317.1 355.1 163.8 102.0	374.7	65 177.6 20.7 1.7 1.3 1.3	193.0	242.3 148.1 12.8 40.6 25.8	8 8 8 8 8 8	þ	1.7

HEALTH SERVICE AREA O7 COOK SUBURBAN--DUPAGE SELECTED VITAL STATISTICS AMONG RESIDENTS

116		-	4 0			0	4			1 9 9 0 -	1994	
		N N	E R S			PERC	E N T S			PERC	N H	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	49,771	6,088	41,031	6,907	100.0	100.0	100.0	100.0	100.0	100.0	100.0	_
FEMALES	25,641	2,852 3,136	18,912	3,408	48.5 6.15	51.5	54.5	49.3	5.48 5.15	48.7	2.8 8.1 8.1 8.1	
MULTIPLE BIRTHS	1,520	171	1,287	124	3.1	2.8	3.1	1.8	3.0	2.8	3.0	
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	3,295 38,659 7,816	4,173 4,360 555	32,143 6,807	84,0 804,0 804,0 80,0 80,0	6.6 77.7 15.7	18.3 71.6 9.1	78.3 16.6	13.8 7.8	4.967	19.6 71.9	8.08 8.04 7.4	-
MARITAL STATUS MARRIED SINGLE	40,281 8,490	3,753	35,430	4,866	80.9 19.1	38. 4.6	86.3	70.5 29.5	82.7 17.3	39.0 61.0	88 12.0	
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	42 6,00 858 458	4,452 1,179 182	36,222 3,508 625 264	4,770 1,523 103	2.2. 2.2. 6.2.	6.6 6.6 6.6 6.6 6.6	88 - 0 88 - 0 6 6 6 7	22.6 6.06 1.5	80 80 80 80 80 80 80 80 80 80 80 80 80 8	272 272 8 8 0 - 4 8	88 8.8.+0 7.8.7.8	
MATERNAL EDUCATION NOT HS GRADUATE	6,228	1,046	5,061	3,429	12.6	17.3	12.4	51.1	11.6	17.7	11.2	
BIRTH WEIGHT 0-1498 GRAMS 0-2499 GRAMS	3,203	175 749	2,258	342	- 9 - 6 - 4	12.3 8.5	5.0	-0.0	6.3	12.8 6.6	5.0 3.0	
CAESAREAN SECTIONS PRIMARY SECONDARY	10,138 6,212 3,926	1,378 849 529	3,198	1,207	12.5 7.9	8.7 8.7	20.0 72.2 7.8	17.5	13.15 8.23.55	27. 4.6. 4.8.	21.2 13.1 8.2	
						1 8 8 4	RATES		1 8	90 - 18	9 4 R A	
MORTALITY NEONATAL POSTNEONATAL INFANT PETAL PERINATAL	24 24 33 34 36 36 36 36 36 36 36 36 36 36 36 36 36	66 29 99 150	180 247 395	444000	847.7. <del>1</del> 066.46	0.4.m.m.4. e.e.e.e.e.e.e.e.e.e.e.e.e.e.e.e.e.e.	44000 40400	ພພຄຄອ ຄະເບຕ4	ი ყოთ <u>†</u> ოიყოა	12 18:73 22:0	847.80 401	

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

- A RATE OF RAȚIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OF RAȚIO DOES NOT MET AND BLACK.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

:+99

2,803,660

0-64:

3,202,300

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

ALES    MALES	WHITE   HISPANIC   RACES(1)   BLACK WHITE	12,447 164 12,624 1,084 11,403	108 18 217 67 155 20 21 3 61 135 171 83 21 31 171 83 171 83 171 83 171 83 171 83 171 84 212 2,488 286 2,165 10,614 84 23 8,123	ERS   1994 RATES   90-94	19,641 814.0 226.4 4945.6 798.7	16,027 271.7 47.6 1847.8 271.0 7,616 194.7 77.4 19.0 487.5 76.3	21,366     206.0     69.6     1157.4     205.3       4,316     64.6     19.3     302.2     53.9       3,663     61.2     14.2     311.0     61.3       1,670     23.1     5.8     144.7     23.4       3,041     20.3     10.2     91.6     20.4	2,687 65.9 7.7 396.0 53.1	18,819 26.1 21.3 59.9 10.6 774 3.6 1.3 18.6 3.5 1.2 18.8 3.519 3.519 6.3 4.6 18.6 5.4	1,262 30.5 3.8 218.4 28.6	1,305 1,613 1,613 6,236 8.5 2,210 8.5 8.5 8.7 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5	6,916 6.1 1.4 71.7 9.7 6,916 6.1 6.7 * 5.5 8.9 8.9 1.9 68.4 8.8	11,648 5.6 6.3 -0- 6.5	
π. Π	ALL RACES(1)   BLACK	13,442 876	146 31 31 32 33 66 66 166 1698 1698 1698 17,623 1698 1698 1698 1698 1698 1698 1698 1698	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6,346 19,720 1	1,333 7,368 800 6,424 633 1,944	1,951 640 399 1,205 399 1,240 164 6477 206 286 365	216 1,576	696 239 286 76 37 74 29 9 117 74	106 871	82 856 139 437 226 46 166 166	38 286 187 9 63 233	178	1
=	HISPANIC	453	84- 488F 84-848F	S HISPANIC	453	88 79 70 70 70 70 70 70 70 70 70 70 70 70 70	4400.00	91	00448Q	4	<u> </u>	370	23	
OTH SEXES	BLACK WHITE	1,960 23,850	95 18 25 26 28 38 1,071 492 18,637 936 18,637	94 NUMBER BLACK WHITE	1,960 23,850	612 8,112 292 6,879 220 2,233	448 103 1,631 124 1,494 56 678 47 47 595	1,671	422 719 42 310 8 103 29 30 16 991	38 935	63 58 17 29 29 29 135	37 282 116 80 38 241	47 129	
•	ALL RACES(1)	26,066	363 77 84 1,389 4,111	1 9 ALL RACES(1)	26,066	8,701 6,224 2,477	6,566 1,746 1,746 1,449 665	1,791	3836 1381 124 201	776	9377 272 312 142	324 196 286	178	

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.
YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 66.
- A RATE OR RAITO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- RATE O CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.
(2) - EQUIVALENT TO ACCIDENTS.

18		-	4 0			_ 0	4			1990-	1994	
		N C	FRS			PERC	E N T S			PERC	E N I S	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	20,189	1,338	18,384	3,911	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	9,768	638 700	9,483	1,800	48.4 51.6	47.7	48.4 51.6	48.6 51.4	8.48 8.1.2	54.6 6.1.6	48.8 51.2	49.1 50.9
MULTIPLE BIRTHS	622	43	269	8	3.1	3.2	3.1	1.5	2.7	3.0	2.8	1.7
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	1,780 15,630 2,779	64.0 64.0 64.4	14,426 14,348 2,610	2,974 2,974	8.77 8.4.8.	25.6 68.3 6.3	7.8 78.0 14.2	16.9 76.0 7.1	7.9.3 11.9	68.3 5.53	80.1 42.3	16.8 76.4 6.8
MARITAL STATUS Married Single	4,306	391	15,157	2,550	79.2	29.2	82.4	65.2 34.8	80.4 4.9.6	30.2	84.0 0.9	67.0
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	7 948 104 164	41 2,7 583, 583, 442	2,063 1,251 1,251 1,251	4025 4025	26.3 26.7 1.0	.44. 1.44.	86. 87.88 87.40	6.4.6. 6.7.6.7.	24.2 29.1 9.7	81.2 13.6 2.0 3.0	7.18 7.28.7
MATERNAL EDUCATION NOT HS GRADUATE	3,783	382	3,379	2,415	18.9	28.9		62.7	18.2	29.4	17.6	62.2
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	1,252	178	199	230	6.2	13.8	- 70 - 6	- R 8 8		13.6	n	6.3
CAESAREAN SECTIONS PRIMARY SECONDARY	4,181 2,472 1,709	842 842 132	3,731 1,546	742 438 304	120.7	25.7 9.8 8.8	201.8 2.1.8 2.0.4	19.0 11.2 7.8	22.8 8.2.0 8.2.0	421 40.68 40.4	21.8 8.0.8 8.0.8	420 422
						1 9 9 4	RATES		1 8	90-19	94 RA	TES
MORTALITY NEONATAL POSTNEONATAL INENT FETAL PERINATAL	132 132 2427 205	22222 22228	8200 4100 103 103	200 T 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4	8 6 7 7 7 7 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4-700 0-70	4.9 8.9 7.7	447.80 88407.	10.5 7.5 118.1 20.0	44.0000 46.000	5.0 2.8 7.7 1.6 8.1

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.
- A RATE OR RATE OF MET STANDARDS OF RELIABILITY OR PRECISION.
- - RATE O CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

1,026,740

0-64:

1,126,300

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

	<b>•</b>	H H	SEXES			T U	ALES		_	Z Z	LES		
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	K WHITE	_	HISPANIC
DEATHS	7,139	335	6,763	223	3,543	140	3,381	89	3,59	9	95 3,	382	155
AGE DISTRIBUTION UNDER 1 YEAR 1-4 YEARS 5-14 YEARS 15-24 YEARS 25-44 YEARS 45-64 YEARS 65 YEARS & OVER	132 244 127 1454 198 198	42 - 22 - 22 - 24 - 25 - 25 - 25 - 25 -	105 105 100 100 100 100 100 100 100	7 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	47 7 7 136 138 2,871	B41-464	39 65 23 116 7407 2,785	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2, 243 8242 8242 8424 8424		65 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	66 12 17 278 679	44 m 04 04
DEATHS BY SELECTED	-	ი ი 4	U N B E R	ø	1 8 9 4	E D	E S S	e e 4	R A T E	- s	on 1	- A	S H
CAUSES	ALL RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+ 99	YPLL	TOTAL	0 - 64 65	+	TOTAL   0	0 - 64	+
ALL DEATHS	7,139	335	6,763	223	1,941	5,198	39,787	633.8	189.0 522	0.1	18.7	189.7	5041.3
HEART DISEASE ISCHEMIC OTHER	2,229 1,606 623	75 49 26	2,144 1,549 595	1887	403 264 139	1,826 1,342 484	2,450 2,150 2,190	197.9 142.6 55.3	39.3 1834 25.7 1347 13.5 486	-0-	98.7 46.0 52.7	39.3 12.4	1841.7 1372.6 469.1
MEDLIGNANI MEDPLASMS LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT	087, 084, 084, 184, 186,	41.664	1,698 442 442 173 173	E 91-1-4	576 122 122 122 124 125 126 127	1,204 3299 401 1045	1,363 1,260	0.000 0.000	156.1 11.9 14.9 14.1 145.1 145.1 169.1	00.000 00.4000 1	7.04.0 0.04.0 0.05.0 0.05.0	24-47- 106-47- 106-47-	294.7 294.7 309.1 146.1
CEREBROVASCULAR DISEASE		. <del>E</del>	493	° 60	. <u>r</u> e	466	613		•				
MOTOR VEHICLE FALLS VEHICLE FALS POISONING	6044 87 8044 87	u u∞u-r4	159 159 21 21 68		154 151 142 143 143 144 144 144 144 144 144 144 144	7 1 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8,015 350 1,350 1,403	80. 80. 60. 80. 80. 80. 80.	24- 44- -7-24- -	77. 132. 10. 1. * .	75 66 78 78 78 70 70 70	24 26-044 7.64869	200 200 200 200 200 200 200 200 200 200
CHRUNIC OBSTR. PULMONARY	305	13	291	-	32	273	395	27.1	3.1 27	4.2	26.1	3.7	257.1
PNEUNIA & INFLENZA DIABETES MELLITUS SUICIDE CERRUSIS OF LIVER ARTERIOSCLEROSIS	279 173 67 75	###   ##   ##   ##   ##   ##   ##   ##	271 161 70 70	ռռռ6-	75 75 74 74 74	242 136 100 100 100 100 100 100 100 100 100 10	1,578 650 650	400.00 0400.00	0.004.00 0.000.00 0.000.00	43.00.0 43.00.0 43.00.0 73.00.0	647.94 64.004	0.5.00 0.5.5.*	234 122.5 16.0 25.7 47.4
NEPHRITIS & NEPHROSIS HOMICIDE SEPTIMENTA	800 104	<u>ကဆီက</u>	74 36 77	- <u>5</u> e	161	7 0 8 8 8	2,187 2,187	50.5	5.2.1	70.3	0.4.r. 0.u.e.	04-	8.00 8.00 8.00
CONDITIONS	99	9	54	9	99	1	4,286	0.	6.4	- -	6.1	6.7	þ
ANOMALIES HIV INFECTION	51	44	84° 7¢	ōω	4 G	4	1,404	44 40	4.ro 4.0	* 4	4.4 ww	4.4 7.0	ر د.*
PERSONS OF HISPANIC	ORIGIN MAY R	E OF ANY	RACE.										

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RAIES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YOLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OR RATIO DOES NOT WEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

(1) - RATE OR CORRESSONDING TO -- ON FREQUENCIES.

(2) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

П.019

HEALTH SERVICE AREA O9 W K K G SELECTED VITAL STATISTICS AMONG RESIDENTS

		•	r D			<b>—</b>	4			1990-	1 9 9 4	
		2 2 2	E R S			PERC	R N → S			PERC	S L N	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	8,755	1,099	7,530	899	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	4,239	858 845	3,626	349	51.6	50.4 49.6	51.8	47.8 52.2	48.8	49.0 51.0	51.2	48.0 52.0
MULTIPLE BIRTHS	227	28	195	7	2.6	2.5	2.6	*	2.7	2.8	2.7	1.7
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	6,828	311 701 87	6,054 865	4 499 499	0.17 8.6.1 1.0.1	28 63.8 7.9	881 14.1	18.0 7.47 7.3	1.07 1.08 1.08	28.1 65.3 6.7	8.4.0 8.4.0	## ## ##
MARITAL STATUS MARRIED SINGLE	6,649 2,106	322	6,214	457	75.9	29.3	82.5 17.5	31.6	75.7	28.3	83.0	70.4 29.6
TRIMESTER PRENATAL CARE BEGUN FIRST FOOD THIRD	7,412 1,063 168 88	264 264 171	6,597 780 97	521 217 8	87- 42.1- 8.2.20	655. 44.6 4.5 7.	7.0- 7.4.0.		84.21 88.37.	787 7.00 7.00 7.00	84 42. 60. 60.	27 024 84 64 64 75 75
MATERNAL EDUCATION NOT HS GRADUATE	1,183	286	4 88	334	13.5	26.0	11.7	50.2	13.8	25.7	12.0	48.1
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	123 551	28 137	404 404	စ္တစ္တ	46	2.5 5.5	- 10 54	π * 4.	6.2	6.6 1.1	o.c.	o.e.
CAESAREAN SECTIONS PRIMARY SECONDARY	2,007 1,156 851	265 149 116	1,714	## ## ## ## ## ## ## ## ## ## ## ## ##	13.2 9.7	24.1 13.6 10.6	422 9.32 9.48	27.1 14.7 12.4	24.0 13.5 4.0	13.3 11.7	23.8 13.6 10.2	26.9 13.7
						4 0 0	RATES		1 9	90-19	9 4 RA	S III
MORTALITY NEONATAL POSTNEONATAL FETAL FETAL	44698 84718	## ## ## ## ## ## ## ## ## ## ## ## ##	61447 98744	-0040	8.2.7.8.1. 8.7.7.8.2.	10.0 17.3 22.2 4.2	4.0.000 4.0.000	****	7.27.8±	0.00 0.00 0.00 0.00 0.4	4-000 	ი ღო <u>+</u> ა*აიყ

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
SEPARATE, NOT LINKED, BIRTH AND DEATH DATÁ USED FOR MORTALITY RATES AND NUMBERS.
- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- - A RATE O CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

П.020

65+:

522,440

0-64:

579,500

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

ISPANIC   ALL   BLACK	1,914	20 8 8 30 20 1, 28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		ISPANIC 0 - 64 65 +	51 1,180 2,87	10 222 1,089 10 163 842 59 247	234 65 11 11 12 23 12 13 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	6 46 238	171 110 110 17 17 17 17 17 17 17 18 18	1 25 129	26 66 12 336 66 12 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14	3 10 10 30 30	90	1 27 -
BLACK WHITE   HISPA	360 3,684	19 47 47 47 43 248 691 477 2,693	N N N N N N N N N N N N N N N N N N N	BLACK WHITE   HISPA	360 3,684	90 1,216 59 942 31 274	62 212 18 18 189 5 5 99 4 77 76	23 260	24 15 11 107 107 8 8 8	9 145	611 22 400 100 100 100 100 100 100 100 100 100	36 32 38 36	9 21	3 22 5 22
ALL RACES(1)   BLAC	4,055	67 29 29 29 29 29 2,875	4 0 0	ALL RACES(1)   BLAC		1,311	925 208 104 104 75	284	221 222 7 7 7 8 8	154	4.000 6.100	474 220	30	CONGENTIAL CONGENTIAL ANOMALIES 25 3 HIV INFECTION 27 6

)22		N U M B	9 4 E R S			PER 1	00 М 4 Х Н			1 9 9 0 E E	H 9 H S	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	2,696	249	2,429	245	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	1,344	128 120	1,208	123	49.6	51.6	49.7	50.2 49.6	49.1 60.0	52.6 47.4	48.6 51.2	84 12
MULTIPLE BIRTHS	83	6	77	60	3.1	*	3.2	*	2.6	2.7	2.6	
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	2,023	151	351 1,856 219	69 172 13	4.87 4.00 6.8	35.4 4.0	76.5	477 400 200	15.7 7.20	63.2 4.25	76.5 7.5	727
MARITAL STATUS Married Single	1,682	43 206	1,625	102	62.3	17.3	66.9 33.1	584 4.6	96. 35.5 3.5	19.2 80.8	69.3	59.3
TRIMESTER PRENATAL CARE BEGUN FIRST THIRD NO CARE	2,156 449 71	191 20 20 80 80 80	1,981 377 56 12	151 74 20	80.1 16.7 2.6 0.6	86. 6.65. 7.00.	61 1.00 7.00 6.00	8.22.9 10.20.0	77. 18.6 0.1.0 1.0	88. 82.7. 844.6.	2.4.7. 2.4.7. 0.6	30.6 6.7
MATERNAL EDUCATION NOT HS GRADUATE	532	98	433	120	19.7	37.9	17.6	49.0	20.6	35.7	. 8 8	46
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	198	22 e	35	n†	2.7.	* eo	4:4	∞ • ∞	6.3 6.8	4.04	-6 5.5	Oro
CAESAREAN SECTIONS PRIMARY SECONDARY	571 347 224	477 770	315 200 200	225 255 1	121.2 8.3 8.3	8.00 8.00	13.0 8.3	8.00 8.00 8.00	23.3 14.1	22.6 12.6 0.0	23 9.23	133
						1 8 9 4	RATES		1 9	90-19	9 4 R A	T E S
MORTALITY NEONATAL POSTNEONATAL INSTANT FETAL PERINATAL	20828	70077	<u> </u>	พลตาพ	4 000 4*F46	****	4 0 L n*0*4	***	8488± 87484	+ + + + + + + + + + + + + + + + + + +	447.00 86400	1 1 2

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS FLUS FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
\*\*SEPARATE, NOT LINKED, BIRTH AND DEATH DATÁ USED FOR MORTALITY RATES AND NUMBERS.
\*\*- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
\*\*-- - A RATE O CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

184,210

0-64:

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

II.023

65

AT DEATH AND AGE

HEALTH SERVICE AREA 11 ILLMO SELECTED VITAL STATISTICS AMONG RESIDENTS

PAL	BLACK 9 2,226 9 1,067	10 F				ر ا					
Z Z Z	2 7					Z			7 11 12	S - Z	
	2	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
		6, 102	113	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
		3,008	10 TO 10 4 U	51.1	47.9 52.1	49.3 50.7	47.8 52.2	51.1	49.5 50.5	48.7	48.9
	13	147	i	2.8	3.6	2.4	þ	2.6	3.0	2.4	2.5
	1,462	4,841 561	0 0 T C	16.1 75.7 8.2	29 65.7 6.2	79.3 9.2	47 75.0 22.0	16.3 76.5 7.2	06.44 8.7.8	41.3 7.9	13.5 78.1
	1,826	1,495	32	60.3 39.7	18.0 82.0	75.5	71.7	38.2	8.6 1.5 7.5	22.9	73.8
FIRST 6,607 SECOND 1,358 THIRD 350	1,281 688 13 166 78	6 661 135 33	804   404	78 18.2 3.6.2	75. 7.1. 8.1.7. 8.1.7.	80 80 48 48 80	22.13 	77. 6.75. 8.76.	800 800 886	84. 44. 27.20 27.20	27.74 47.14
MATERNAL EDUCATION 1,644	764	69	6	19.6	34.4	14.3	35.7	19.8	34.3	14.7	29.2
BIRTH WEIGHT 0-1499 GRAMS 0-2489 GRAMS 668	.e. 65	381		2.7 9.9 9.9	12.9 4.2	6.2	**	7.7	13.3	- m 0 w	* 1.
CAESAREAN SECTIONS 2,181 PRIMARY 1,208 SECONDARY 972	11 672 39 348 22 324	1,492 851 641	64 <del>1</del>	26.0 14.4 1.6	0611 0014 000	24.0 0.00 0.00	22. 24. 34.	30.1 13.3 13.3	32.7 16.4 16.3	28.1 17.1 12.3	18.7 118.0 11.7
					1 9 9 4	RATES		6 -	90-19	9 4 RA	TES
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PETAL FETAL 114	55 25 25 80 65 65 65 65 65 65 65	27 27 27 27	-	8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00	13.0 15.3 27.8 27.8	4-040 00-40	* ***	8 6 0 7 2 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	17.6 17.6 12.1 12.1 4.1	4.4.7.70 8.4.4.0	*   * * *

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

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SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

- A RATE OF RATIO DOES NOT WEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OF CORRESPONDING TO - ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

500,700

0-64:

579,700

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

_	MIC	16	111-466	= s	+	3.3	000 7.40	-04-04 -04-04	2.1	000000 000000	2.0	2223 2233 484 66.54 66.54	407.	- o	o.*
	HISPANIC			A TE	ø	3 535	2 203 148 2 55	1179 244. 303 44. 162. 162. 179.	0 442	<b>L-4 4</b>	6 27	-4484 %44%E	ω γ ω γ	7	52
	WHITE	2,520	25 7 6 37 161 467	0 4	0 - 64	303.3	444-	128	12.0		89	41.400	- 46.	60	7.7
MALES	BLACK	481	26 27 28 20 23 24 26 27	0 6	TOTAL	984.6	330.5 239.3 91.2	230 69.5 28.7 23.3 7.3 7.3	70.0	64.00.04	44.1	3.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	66- 40-	7.6	 
	ALL RACES(1)	3,002	2, 655 650, 655 60, 655 60, 655 60, 655 60, 655 60, 655 60, 60, 60, 60, 60, 60, 60, 60, 60, 60,	- В В	+ 99	5574.7	2051.9 1500.0 551.9	1264 405 307 163 163 163 163 163 163 163 163 163 163	432.9	25. ** * £ 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	313.9	270 122.8 19.0 32.9 45.6	03.7	þ	* 0
=	RAC			- W	0 - 64	313.2	72.3 51.5 20.8	844 448 846 846 846 846 846 846 846 846	4.1.	75 76 40 80 40 80 64	8.4	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	4 <u>6</u> 46*	9.0	10.6
	HISPANIC	9	-     m	- 0 0 4	TOTAL	1030.2	342.1 248.9 93.2	243.4 743.4 20.00 19.3	88.8	26.22-L 20.22-L 20.22-L	50.0	222-0-0 242-0-0 242-0-0	7.1. 7.0.0	7.8	00 00
MALES	WHITE	2,567	2, 11, 14, 14, 14,	R S	YPLL	29,596	4,084 2,470 1,614	4 984 748 748 865 865 860	583	2,609 1,852 1,852 1,235 7,44	592	1,563 1,663 1088 55	2,569	2,922	1,304
T.	BLACK	8	75 88 88 85 85 85 85 85 85 85 85 85 85 85	E D Z	+ 99	4,404	1,621 1,185 436	888 320 101 107 07	342		248	21 47 20 30 30	4-1	:	4
	ALL RACES(1)	2,970	29 12 17 19 116 403 2,384	0 0 4	0 - 64	1,568	362 258 104	41 128 210 210 210 210	57	£88 4 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 +	42	6476 6476 6476		45	28 52
	HISPANIC	26	-     - ww#	s -	HISPANIC	26	44	044	1	M-  -	8	4	111	-	11
E X E	WHITE	5,087	6 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	C N B E R	WHITE	5,087	1,763	1, 2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2	342	088 777 866	257	217 111 60 477 38	6326	16	26
SHTO	BLACK	881	88 80 117 149 159	0 4	BLACK	881	218 136 82	88 124 120 80 120 80 80 80 80 80 80 80 80 80 80 80 80 80	57	<u>ლ</u> — თ თ თ თ თ	33	26 25 25 27 27	19 57 16	29	26
•	ALL RACES(1)	5,972	28 82 84 84 84 84 84 84 84 84 84 84 84 84 84	-	ALL RACES(1)	5,972	1,983 1,443 540	1,4,4 1,4,4 1,4,4 1,4,4,4,4,4,4,4,4,4,4,	399	888 882 877 877	290	247 668 104 104 104 104 104 104 104 104 104 104	85 69 79	54	32
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1- 4 YEARS 5-14 YEARS 15-24 YEARS 25-44 YEARS 45-64 YEARS 65 YEARS & OVER	EATHS BY	SELECTED CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANT MEDPLASMS LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT BREAST	DISEASE	MOTOR VEHICLE FALLS VEHICLE FALS POISONING	PULMONARY	PNEUMONIA & INFLUENZA DIABETES MELLITUS SUICIDE CIRRHOSIS OF LIVER ARTERIOSCLEROSIS	NEPHROSIS NEPHROSIS HOMICIDE SEPTICEMIA	PERINATAL	CONGENITAL ANOMALIES 41V INFECTION

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			E S S			P = R	N L Z			•	FRC	œ
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK		WHITE
LIVE BIRTHS	865	66	823	60	100.0	100.0	100.0	100.0	100.0	100.0		100.0
FEMALES	431	22 17	408	രവ	49.8 50.2	**	49.6 50.4	**	51.3	62.7		51.4
MULTIPLE BIRTHS	29	ł	29	1	3.4	þ	3.5	þ	2.4	5.0		2.3
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	113 680 72	24 3	101 653 69		13.1 78.6 8.3	***	712 709.3	**	13.1 79.9 7.0	29 65 7.4 *.7		12.3 80.5 7.2
MARITAL STATUS Married Single	635 230	13 26 3	620	មក	73.4	**	75.3	**	73.2	28.4 71.6		75.2
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	88. 88. 88. 88.	750 160 170	444 4144	44	4.84 4.07 4.07	***	87.7. 8.2.2.*	** 00	7.6. 6.6.00	36.0 7.00 *		18.7 20.0 4.0
MATERNAL EDUCATION NOT HS GRADUATE	118	4	2	m	13.6	*	12.8	*	13.6	29.0		12.9
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	9 9 9 9	<b>-</b> ∞	50	11	* -	**	* ±	φģ	6.20			6.0
CAESAREAN SECTIONS PRIMARY SECONDARY	155 91 64	<b>0</b> 4∞	44 988 888	-1-	6.77 7.4	***	4.01 7.0	*	e. + 8 e. e. +	27.0 14.5 12.5		19.6 7.9 7.9
						1994	RATES		1 9	90-19	6	4 R A
MORTALITY NEONATAL POSTNEONATAL INFENT FETAL PERINATAL	004PF	11111	444pt	11111	****	<b>수</b> 수수수	****	<b>0000000000000000000000000000000000000</b>	20000 80460	****		20.000 80.040

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RAIES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
SEPARATE, NOT LINKED, BIRTH AND DEATH DATÁ USED FOR WORTALITY RATES AND NUMBERS.
- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- - RATE O CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

55,580

0-64:

67,500

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

COCNTY

	HISPANIC	-		-	RATES	64 65 +	1.6 5461.0	1.6 1189.8 1.5 706.8	1281.4 347.5 347.5 174.6	.0 349.	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	.5	316.9 174.6 37.3	36 36	1.7 -0-	**
E S	WHITE	13 393	141   144		4 6 - 0	0	11.3 273	385.0 239.0 146.0 25	304.0 81.9 781.9 27.2 27.4 1.4 1.2 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3		0.4.0 £ 0.4.0 £ 0.4.0 * * * ° .	9.09	4 a O r		3.9	*0.
MAL	BLACK			_	s ==	5 + TOTAL	1.7	1786.9 38 1090.6 23 696.3 14	285.9 385.9 318.8 159.4 7	_	r*****	260.1 6	302.0 142.6 10.1 10.1	·	- -	φφ
	ALL RACES(1)	406	461 170		RATE	0 - 64 65	264.5 5251	61.2 178 32.4 109 28.8 69	23.6 23.6 23.6 23.6 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8		85 85 85 85 85 85 85 85 85 85 85 85 85 8	* 26	****		*	۰ <b>*</b>
	HISPANIC	:	111111	: _	4 0 0 4	TOTAL	1145.2	365.9 219.3 146.7	306.7 406.7 7.6.0 7.6.0 7.6.0	53.3		48.9	80 80 80 80 80 80 80 80 80 80 80 80 80 8	* ***	*	۰ ۱*
MALES	WHITE	361	11-454		м « «	YPLL	2,645	385 145	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	35	200 200 130 250 251	ô	4 6 5 E		256	ဝဖ္ဖ
T	BLACK	10	111118	_	Z Z	+ 99	626	430 83 83	464 886 867 867 867	34	7-0  0	31	84   41	t   4	:	11
	ALL RACES(1)	367	-258	328	1 9 9 4	0 - 64	147	484	₩ <u>++</u>	. 4	₩ ₩ ₩	7	64	-4	4	4
	HISPANIC	-	111117		s	HISPANIC	-	-1-	111111	-1	111111	1	1111	1 111	;	11
SEXES	WHITE	754	444488	 g g	N B E R	WHITE	754	240 145 95	202 601 1486 1486	36	2 7 7 1 1 1	33	8 <del>L</del> & & & & & & & & & & & & & & & & & & &	ট্ৰথৰ	4	4
BOTH	BLACK	18	-  %6	n	0 4	BLACK	48	P-00-4	ייייייייייייייייייייייייייייייייייייייי	1	דווווד	ł	TT:::	: :::	1	;;
	ALL RACES(1)	773	4 2 4 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	929	-	RACES(1)	773	247 148 99	201 101 101 101 101 101 101 101 101 101		21 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	33		r 544	4	4
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR UNDER 4 YEARS 6-14 YEARS 15-24 YEARS 25-42 YEARS 45-64 YEARS	65 YEARS & UVER	DEATHS BY SELECTED	CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANI  LUNG LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT	CEREBROVASCULAR DISEASE	UNINTENTIONAL MINURIES(2) MOTOR VEHICLE FALLS FIRE POISSONING	CHRONIC OBSTR. PULMONARY	PNEUMONIA & INFLUENZA DIABETES MELLITUS SUICIDE CIRRHOSIS OF LIVER	ARTERIOSCLEROSIS NEPHRITIS & HOMICIDE SEPTICEMIA	PERINATAL	CONGENITAL ANOMALIES HIV INFECTION

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.
YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.
- A TA TO OR STANDARDS OF RELIABILITY OR PRECISION.
- A TA TO CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.
(2) - EQUIVALENT TO ACCIDENTS.

CANDER	S AMONG RESIDENTS
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SER	VITAL
HEALTH	SELECTED
	•,

TAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS. MORTALITY RATES AND NUMBERS. ELIABILITY OR PRECISION.

65+:

8,500

0-64:

10,300

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE OR PRECISION. TON IN SPECIFIED AGE GROUP CALCULATED BASED ON THE NUT TANDARDS OF RELIABILITY OR REQUENCIES. AND BLACK. PERSONS C MORTALITY YPLL -\* 458

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			LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST FORD THIRD	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL
_		ALL RACES(1)	200	101	12	158 158	163	176 20 1	28	222	948 <del>4</del>		- - -
-	N N	BLACK	4	<b>-</b> ∞	1	4	88	m+	-	-	!		11111
4	E R S	WHITE	196	25	12	154 154 154	151	172	28	27	45 727 8		-1-1-
		HISPANIC	7		:	!	8	8111	7		-1-		- - -
		ALL RACES(1)	100.0	46.53 53.53	6.0	2.87 0.87 7.80	76.5	*** ****	7.	*0.	47.0 9.0 0.0		* \ ' \ ' \
-	PERC	BLACK	0.00	**	þ	<b></b>	**	**	*	<b>¦</b> *	**4	1 9 9 4	<b></b>
4	E N	WHITE	100.0	46.9 53.1	6.1	47 8.80 8.00	77.0 23.0	00 00 0.1.**	14.3	* 1.01	23.0 9.3 2.8	RATE	*
		HISPANIC	100.0	**	þ	**!	*	*	*	**	*   *	S	*\*\*
_		ALL RACES(1)	100.0	50.0 60.0	3.1	79.6 79.6 4.9	77.7	40.5. 40.3. 40.3.0.	16.2	7.7	23 9.05 5.05	-	1 0 0 0 × 0 × 0
0 0 0	PERC	BLACK	100.0	**	þ	***	**	***	*	**	***	9 0 - 1 9	****
0 0 4	EN TS	WHITE	100.0	49.2 50.8	3.2	4.08 4.00.0	79.2	84 2.44 2.2.	15.5	1.0	433 833 583	9 4 R A	6.0 8.0 8.5 8.5
		HISPANIC	100.0	**	þ	**•	**	** 00	*	**	***	E S	* \;\* \;\*

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.
\* - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- - A RATE OR RATION TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

12,650

0-64:

15,200

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

ال ال		BLACK WHITE HISPANIC	4		==	3 55 6		90 - 94 RATES	TOTAL   0 - 64 65 +	1160.3 310.4 5248.2	423.8 76.8 2092.3 304.6 65.6 1453.8	100.8 1046.	80.8 60.9 22.4 246.2 8.2	* * *	* *	0.04	2.1.2 2.4.0 	**	200		.**	* 92.3	**	¢ '	K 1	*
=	ALL	RACES(1)	2 1	11				A H H W	0 - 64 65 +	262.9 5094.3	* 1811.3 -0- F66.3	, (O.4	***	* 0	* 603.8	* 4		• <del>*</del>	*	**	99		* 0	•	*	- - -
м S	TE I HISDANIC	100	-	11	60	. rc		-	TOTAL	1106.3	361.8	223.	_		111.8	**		<b>;</b> *	*		* 4		* 👌		*	
FEMAL	BLACK WHITE	_	:	::	111	8			65 + YPLL	135 435	48 33 15 0		9000		16 3		°11	1 33	6 25		::\ E		111	) - -	78	
_	ALL RACES(1)	8	-	11	, m a	72	1 9 9 4		0 - 64	33	!	<u>5</u> 4	n   •	•	-	eo ru	!!!	-	8	11	-::	: :	::	-	- !	
	HISPANIC	2	7	11	11	-	8	CTAGGGTU	4 1	N	111	11	111	:	:	111	111	:	:	::	111	1	1!	-	11	
SEXES	WHITE	162	-!	11	92	130	UMBER	STITE	760	791	004	¥ 21	- 00	-	4	<b>∞4</b> €	111	N (	60 (	——- •> •• •	-1-	1	11	-	-!	ACE.
8 0 T H	BLACK	9	11	!-	111		0 0 A	BLACK	9	•	(FF	111	111	!	1	!	11	:	1	111	11	7	::	1	::	OF ANY R
1	RACES(1)	168	۲۱	-		22	•	ALL RACES(1)	168	10	<b>6</b> ±	427	.00	- [	14	9 to 64	119	N a	0 6	ь <del>с</del>	1-	8	11	-	۲:	IGIN MAY BE
		DEATHS	UNDER 1 YEAR 1-4 YEARS	16-24 YEARS	45-64 YEARS 65 YEARS & OVER		DEATHS BY SELECTED	CAUSES	ALL DEATHS	HEART DISEASE	ISCHEMIC OTHER MALIGNANT	LUNG DIGESTIVE ORGANS	COLON, RECTUM LEUK/LYMPH/HEMAT	CEREBROVASCULAR	UNINTENTIONAL	MOTOR VEHICLE FALLS	POISONING	CHRONIC OBSTR.	PNEUMONIA & INFLUENZA	DIABETES MELLITUS SUICIDE	ARTERIOSCLEROSIS	NEPHROSIS	SEPTICEMIA	CONGENITAL	HIV INFECTION	MORTALITY RATES ARE PED 100 MAY BE OF ANY RACE.

	_	<b>-</b>	4			-	4		_	1990-	1 9 9 4	
		2 2	E S			P E R C	E Z I			PERC	E N I	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	538	4	531	75	100.0	100.0	100.0	100.0	100.0	100.0	100.0	60.0
FEMALES	279	ผผ	276 255	747	51.9 48.1	**	52.0	**	49.9	**	50.2 49.8	62.6
MULTIPLE BIRTHS	12	:	12	4	2.2	þ	2.3	*	3.2	þ —	3.3	4
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	844 800	4	4.4 8.64 8.08	+ R + & A		<b></b> †*†	0.00 0.00	***	++8 ++.7 ++.5	**•	41.2 7.6	78.0 6.1
MARITAL STATUS Married Single	108	es <del>-</del> -	424	85	79.9	**	79.8	**	77.0	**	77.3	69 30.2
TRIMESTER PRENATAL CARE BEGUN FIRST THEODO THEODO NO CARE	48 174 175	-011	4 88 80 7 8	<del>4</del> 40 ¦	80. 80. 80. 70.2.*	**	80.00 60.00 60.00 80.00	***	4.77 4.00 7.00	***•	7.9 2.16 7.0	ოც თ O თ 440.¥
MATERNAL EDUCATION NOT HS GRADUATE	118	;	118	20	22.1	þ	22.4	*	19.4	þ	19.5	64.1
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	326	۱۳	3.5	~το	* თ	<b>¦</b> *	₩ ₩ ¢0	**	6.0	<b>\</b> *	-9 00:	7
CAESAREAN SECTIONS PRIMARY SECONDARY	26. 88. 48.	++1	05 63 63	866	24.5 12.6 11.9	** 0	24.0 12.6 11.9	***	24-0 44-0 8-4-4	***	4.4.1 10.4.1	9.00.69
						1994	RATE		1 9	90-19	8 4 8	A T E S
MORTALITY NEONATAL POSTNEONATAL FETANT FETAL PERINATAL	4+nun	11111	4-646		****	<b></b>	****	<b>\**</b> \ <b>\</b>	ம் வ4.வ ∞¥ ஸ்ஸ்ல்	<b></b>	ກ ພ4.∞ ຜ*ດຕົບ	

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
SEPARATE, NOT LINKED, BIRTH AND DEATH DESD FOR WORTALITY RATES AND NUMBERS.
- A RATE OR RATIO DOES NOT MET STANDARDS OF RELIABILITY OR PRECISION.
- - A RATE O CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

31,080

0-64:

35,000

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

						=	_																					
		HISPANIC	77		11-	1	ATES		+ 99	5086.5	1810.8		313.5					?*	* *	* *	243.2	145.9	 	* *	108.1	97.3	þ	1
ú	,	WHITE	2	4 w -	2000	 B	9 4 A		0 - 64	206.2	23.4	<del>-</del>	59.8 18.6		* 0.		33 7	20.6	* *	7.6	*	*	. w	*	*	**	*	,
- <		BLACK	. ;	111	!!-	:	- 06		IOIAL	756.7	158.5	76.8	51.8	17.7	17.13	43.9		21.3	<b>*</b> :	7.9	31.7	20.1	. 6 t	"*	14.6	* 0.4	*	*
	ALL	132	4		ию 4 с	3	T E S	4	200	9.1.5	1760.2	000.0	408.2	*	* *	357.1	*	* *	φ¢	*	331.6	* *	* *	* *	* 6	<b>*</b>	þ	þ
=	_	宁	-	110	1111	=	4 R A	0	9		* * *		* *	<del>( * )</del>	<b>*</b>	*	*	* *	φģ	*	þ	* *	* *	þ	* 6	*	þ	*
	HISPANIC					_	1 9 9	TOTAL	782.9	2.47	128.6	194 3	20.	* *	*	45.7	34.3	* *	φģ	*	37.1	* 8	* *	*	*	*	þ	*
MALES	WHITE	142	-	67	4 8 5		E R S	YPLL	1.298	63	328	200	223	£ 4	<b>m</b>	<b>t</b>	336	200	00	211	0	86	<b>0</b> 10	•	<b>®</b> O	205	•	85
T.	BLACK	:	:	1111	111			+ 99	209	69	42 27	84	<b>&amp;</b> 6	ოო	4	4	es +	-	¦ ¦ '	- ;	2	<b>©</b> (7)	Ne	m .	<b>6</b>   1	ស	:	*
	ALL RACES(1)	142	<b>T</b>	6	4 8 5	•	- - - - -	0 - 64	99	7	w 4	50	ច ស	-4	-	м	<b>0</b> m	· <b>-</b>	<b>4</b>	P	•	N 4 4	- 14	¦ '	۲¦۱	4	¦ '	40
	HISPANIC	ဖ	**	-4	-			HISPANIC	9	;	11	-	::		'			11	7	:		111	11			! ;	!!!	11
SEXES	WHITE	273	юm	<u>-</u> νο σ	203	. a		WHITE	273	76	3.E	896	£ 7	11	, <del>u</del>	2 ;	4	7 !	ļ 10	13	Ş	, r.	សក		1 0	· ¦	•	100
BOTH	BLACK	-	11	:::	-!	4		BLACK	-	11	11	::	11	::	:	•	-!	! :	!-	;	;	::	::	:	::	;	:	:
	RACES (1)	274	មស	- w o	203	-	ALL	RACES(1)	274	76	 	68	<u>€</u> 4	<b>P</b> 10	9	- 2	40	<u>'</u>	ļ <b>6</b>	13	9	<b>L</b> 60	ທຕ		! 6	:	8	160
	DEATHS		UNDER 1 YEAR 1- 4 YEARS 5-14 YEARS	15-24 YEARS 25-44 YEARS	65 YEARS & OVER	DEATHS BY	CAUSES	All peatus	UEADT PTOTOT	ISCHEMIC	MAL IGNANT	LUNG	COLON, RECTUM	BREAST	DISEASE	UNINTENTIONAL INJURIES(2)	MOTOR VEHICLE FALLS	FIRE	OTHER CHECKETE	PULMONARY PNEIMONTA &	INFLUENZA	SUICIDE MELLITUS	ARTERIOSCLEROSIS	NEPHROSIS	SEPTICEMIA	CONDITIONS	ANOMALIES	IT INFECTION
																												1

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 100,000 POPULLATION IN SPECIFIED AGE GROUP.
YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.
-O- - RATE O CORRESPONDING TO -- ON FREQUENCIES.
(1) - RALE O CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.
(2) - EQUIVALENT TO ACCIDENTS.

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0 130

034			LIVE BIRTHS	FEMALES MALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL
		ALL RACES(1)	28	33	4	n 4 0	41	4040	5	ļ 16	890		11111
0	N	BLACK	:	::	:	111	::	1111	ł	::	:::		11111
4	2 × S	WHITE	99	32	4	<b>6</b> 60 00 00 00 00 00 00 00 00 00 00 00 00	59	414-	ō	i ro	<b>600</b> 00		11111
		HISPANIC	:	11	;	111	11	1111	1	::	:::		11111
		ALL RACES(1)	100.0	**	*	***	**	***	*	<b>¦</b> *	***		<b>•••••</b>
0	PERC	BLACK	100.0	φφ	þ	<b></b>	φģ	<b></b>	þ	φģ	<b> • • • • • • • • • </b>	1 9 9 4	<b>0000000000000000000000000000000000000</b>
4	RNIS	WHITE	100.0	**	*	***	**	***	*	<b>¦</b> *	***	RATES	<b></b>
_		HISPANIC	100.0	φφ	þ	999	φ¢	<b></b>	þ	φģ	<b></b>		<b>0000000000000000000000000000000000000</b>
_		ALL RACES(1)	100.0	53.4	3.8	7.67 7.00 1.00	86.6 13.4	CC4 0CC*	12.9	* O	20.1 8.3 8.2	0 1	ļ**** O
9 0 0 1	PERC	BLACK	100.0	φģ	þ	<b></b>	φ¢	<b></b>	þ	<b>4</b> 4	<b></b>	90-19	<b>00000</b>
0 0 4	E N I	WHITE	100.0	53.7	3.8	80.0 80.0	13.3	CC4 6000*	12.7	4. * æ	120.1 8.38	94 RA	Ö****
		HISPANIC	100.0	<b>¦</b> *	þ	<b>¦*</b> ¦	*	<b></b>	þ	φģ	φφφ	F S	<b>00000</b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
SEPARATE, NOT LINKED, BIRTH AND DEATH DATÁ USED FOR WORTALITY RATES AND NUMBERS.
- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- - RATE O CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

0-64:

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

DPULATION IN SPECIFIED AGE GROUP.
SST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65
FIET STANDARDS OF RELIABILITY OR PRECISION.
ON FREQUENCIES.
WHITE AND BLACK. PERSONS OF MORTALITY VPLL - YE

36		N N	BERS			P E A	6 H		-	1 0 0 0 T	4 00 X	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHIT	HISPANIC	ALL RACES(1)	LACK	WHIT	HISPANIC
LIVE BIRTHS	429	1	426	44	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	212	11	210	222	49.4 60.6	φģ	49.3	**	49.2 50.8	**	49.2 50.8	53.5
MULTIPLE BIRTHS	12	1	12	;	2.8	þ	2.8	þ	2.9	þ	2.9	þ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	336 44 34	111	466 744 768	& E € E	11.0 78.3 10.7	<b></b>	11.0 78.2 10.8	***	11.3 79.7 9.0	**	79.7 9.1	4.28 4.7.*
MARITAL STATUS MARRIED SINGLE	321	111	319	32	74.8	φ¢	74.9	**	77.3 22.7	۰ <u></u> *	77.7	75.2
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	6.00 m	1111	357 15 8	1338	#0.5 #0.0 #0.**	<b></b>	4.2. 4.1.**	***	84 82.40 84.40	***	84 84 86 86 87 87	24.1
MATERNAL EDUCATION NOT HS GRADUATE	73	!	73	32	17.0	þ	17.1	*	16.3	*	16.1	67.8
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	213		213	-	4. * w	φ¢	4. * 0.	<b>¦*</b>	4.2	φģ	-4 9.9	<b>\</b> *
CAESAREAN SECTIONS PRIMARY SECONDARY	8840	:::	04.R	би≈	22.8 11.2 11.7	<b></b>	23.0 11.3 11.7	***	28.0 15.0 6.6	***	25. 15.6 10.5	10.93
	•					4 6 6 4	RATE	S	60	90 - 19	9 4 R A	⊢ E S
MORTALITY NEONATAL POSTNEONATAL INFANT FERNATAL		11111	<b>н</b> твтк	11111	****	<b></b>	****	<b></b>	r 040 n*ere	<b>\;\</b> **\\\	r e4.0	<b></b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATH BOOK AND LINKED.
\* A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
-O- - RATE O CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

29,110

0-64:

35,700

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

		213 2		• • ! !	កា	157	_	90-94 RATES	TOTAL   0 - 64 65 +	1161.3 249.3 5258 5	.3 56.8 2166. 43.8 1606.	76.7	199 129 129 139	28.6 8.2 120.0	, c	35.6	24.0 * 30.	* * * i	. *		***************************************		*	***		. ,	**	
3	ALL RACES(4)   B	+	8	111	n to	157	1	X A I E S	- 64 65 +	302.3 5326.3	34.4 1441.6 652.6		303.	**	* 440.1		* 6	)** 	* 227.6	288		**		- - - * *	<b>†</b>		*	AGE 65.
	HISPANIC	-	!	11	!-	11		17 10 10	TOTAL 0	1229.7 3	431.4 294.1		4.	**	0.86	72.8		**	47.6	53.2	33.e *	**	*	* *	*	*	*	DEATH AND AGE
MALES	WHITE	226	-	-	mr.	194	·	,	YPLL	1,682	208 150 55	300	<u>4</u> 0	4 4 6 6	65	508 453	0 0	780	9	0	8 22	DO 0	88	 	65	65	18	AT
m m	BLACK	-		! ! 			2 2		+ 60	351	138 95 43	69	70	<b>L</b> 60	29	<b>2</b> 0	۳ ¦	-4	<b>5</b>	6	B 64 -	- 60	9	4	:	-	:	YEARS BETWI
	ALL RACES(1)	226	-		21.6	194	e e 4	- 3	١.	<b>60</b>	<u></u> გე დ	40	ຕ	<del>-</del> 60	ယ	क्ट	- !	۳.	7	! "	ാഥാ	۱,			-	-		D OWL GROUP. D ON THE NUMBERS OF YEARS BETWEEN AGE IABILITY OR PRECISION
	HISPANIC	4	11	11		-2	s	HTCBANTC		4	44!	-1	11	11	1	11		11	=   	11		1	11	1	:	11	ED AGE GROU	ED ON THE N
SEXES	WHITE	439	e !		249	351	UMBER	WHITE	430	2	404 408	873	21-0	ω	35	186		- m	17	9 2	r =	eo	<b></b>	ED.	-	<b>64</b>	CE.	ARDS OF RE
B.O TH	BLACK	1	!!	::	::	:	0 4	BLACK		1	:::	111		:	:	111	1 1	l <b>!</b>	:	::	::	:	::	:	:	! !	OF ANY RA	DST. CALC
	RACES(1)	439	el.	- 00	24 24	351	-	ALL RACES(1)	439		204 4 70 8	93 24 34	21-00	ω ,		8.4	1.	- m	14	<u>0</u> 7	<b>L</b> 60	60	<b></b>	ro	_	n-	IGIN MAY BE	TAL LIFE L
		AGE DISTRIBITION	UNDER 1 YEAR 1- 4 YEARS F-14 YEARS	15-24 YEARS	45-64 YEARS	es teaks & over	DEATHS BY	CAUSES	ALL DEATHS	HEART DISEASE	ISCHEMIC OTHER MALIGNANT	LUNG DIGESTIVE ORGANS	COLON, RECTUM	CEREBROVASCULAR	UNINTENTIONAL	MOTOR VEHICLE FALLS	FIRE	CHRONIC OBSTR.	PNEUMONIA &	DIABETES MELLITUS	CIRRHOSIS OF LIVER	NEPHRITIS &	HOMICIDE	PERINATAL	CONGENITAL	HIV INFECTION	PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE. MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIE	YPLL - YEARS OF POTEN  * - A RATE OR RATION

	AL	LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT O-1499 GRAMS O-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTALITY NEONATAL POSSTREONATAL POSSTREONATAL FETAL
	ALL RACES(1)	48	<b>8</b> €	1		5∞	A 4 1	7	11	4-0		
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9 4 E R S	H	48	0 <del>2</del> 2 8	1	. <del>4</del>	9∞	84-1	٢	11	4-0		++
	HISPANIC		11	1	111	111	1111	:	11	111		1111
	ALL RACES(1)	100.0	**	þ	***	**	***	*	φ¢	***		o\**•\
- E	LACK	100.0	φģ	þ	φφφ	φģ	<b></b>	þ	φģ	φφφ	4 6 6 4	<b> • • • • • • • • • </b>
0 H	FIE	100.0	**	þ	***	**	***	*	φφ	***	RATE	oh**
	HISPANIC	100.0	φ¢	þ	<b></b>	φ¢	<b></b>	þ	φģ	<b></b>	S	<b></b>
	ALL RACES(1)	100.0	48.8 51.2	*	დ ი დ 4 ა დ დ	83.7 16.8	84 72.3 6.83	9.1	* 0.	25.6 15.4 2.2	-	****
0 0 0 0 0 0 0 0 0 1 0	LACK	100.0	* þ	þ	<b>¦*</b> ¦	* þ	*	*	**	<b></b>	90-19	<b></b>
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	HISPANIC	100.0	φφ	þ	φφφ	φģ	<b></b>	þ	φ¢	<b>ቀ</b> ቀቀ	HE S	<b> • • • • • • • • • </b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
SEPARATE, NOT LINKED, BIRTH AND DEATH DATÁ USED FOR WORTALITY RATES AND NUMBERS.
- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- - A RATE OR CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

3,970

0-64:

6,000

TOTAL:

VEAR: 1994 POPULATION ESTIMATES:

_	HISPANIC			11			-	RATES	64 65 +	2.7 5109.1	8.5 2072.7 * 1581.8 * 490.9	.3 1181.	* * * * * * * * * * * * * * * * * * *	* *	0.009		* 0 0		* 218.2	**	**	*	* -0*		÷	* 6	
MALES	BLACK WHITE	35		11				0 0 0 0 4 0 0 4	TOTAL   0 -	1311.5 292	484.6 361.5 123.1	303.8 68	 *	**	134.6		*		60.0		**		**	*	*	* 6	
	ALL RACES(1)	35	-	11'	-   ^	76	-	RATES	- 64 65 +	* 5631.1	* * * 2718.4 2038.8 * *	* 1068.0	**	**	*		* 00		*		<b>4</b> 4		* ;	-0-	<b>-</b>	<b>4</b>	65.
_	HISPANIC	1		11			•	1994	TOTAL   O	1340.0	600.0 440.0 *	240.0	<b>**</b>	**	200.0	**	*	þþ	*	۰ ۱	φģ	þ	* 0	þ	þ	φ¢	AT D
EMALES	CK WHITE	32		!!				R B R S S	YPLL	58 164	28 20 21 13 7 8		000		e 6	4433	-		0	00	00	• :	- i 00	•	0	00	BETWEEN
L	ALL RACES(1)   BLACK	32	;	::		78		9 9 4 U	0 - 64 65 +	9	<b>4</b>	-1	11	!!	-		:::		:	!!	::	:	::		:	1 1	OF YEAR
=	HISPANIC RA	:	;	::	111	 	=	s	HISPANIC 0	1	111	11	11	11	:	11	111	1	1	11	::	;	11	1	;	1 1	SED AGE GROUP.
SEXES	WHITE	29	-	113	0	0 e0	-	N B E	WHITE	67	8730	4.	04-0	N T	9	<b>11</b>	-!!	1	7	! "	11	1	-:	1	1	: :	ACE. IN SP CULATE DARDS UENCIE
H 0 M	BLACK	1	!		111		•	7 400 L	BLACK	1	111	::		::	!	11	111	1	1	11	11	1	11	1	!	: :	BE OF ANY RU O POPULATION O T MET STAN O ON FREQ HAN WHITE AN
_	ALL RACES(1)	29	_	11'		D ED			RACES(1)	67	23 8 8 8	-			5	NT-	<del>-</del>		~	-	11	!	-:	1	1	!	ORIGIN MAY PER 100,000 ENTIAL LIFI (TIO DOES N ES OTHER TH
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR	5-14 YEARS	25-44 YEARS	65 YEARS & OVER		DEATHS BY SELECTED	CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANT NEOPLASMS	DIGESTIVE ORGANS COLON, RECTUM	REAST SEPEROVASCII AR	DISCASSION	INJURIES(2) MOTOR VEHICLE	FALLS	OTHER	PULMONARY	INFLUENZA DIABETES MELLITUS	SUICIDE CIRRHOSIS OF LIVER	ARTERIOSCLEROSIS NEPHRITIS &	HOMICIDE	SEPTICEMIA	SNOILIONS	CONGENTIAL	PERSONS OF HISPANIC ORIGIN MAY BE OF A MORTALITY RATES ARE PER 100,000 POPULL YPLL - YEARS OF POTENTIAL LIFE LOST:  * - A RATE OR RATIO DOES NOT MEET

JT0	AMONG RESIDENTS
O1 CARROLL	
AREA O	ATISTICS
SERVICE	VITAL ST
HEALTH	SELECTED VITAL STATISTICS
	σ,

	ALL RACES(1)	LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	GE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL
	(1)	189	92	4	24 25 25 25 25 25 25 25 25 25 25 25 25 25	137	200 co	36	1=	44 457		
N N	BLACK	2		1	1		!!	;	11	!		11111
ERS	WHITE	185	9 9 8	4	. 25 144 16	134	152 272 2 3	36	1=	39 17		
	HISPANIC	ε	100	:	10	-8	87	ł	11	-!-		11111
	ALL RACES(1)	100.0	51.3	*	77.7 9.22 6.22	72.5	&+ 24 40**	19.0	0.00	132.5		ļ****
PERC	BLACK	100.0	**	þ	ļ**	**	** 00	þ	φģ	**•	1 9 9 4	<b></b>
E N I S	WHITE	100.0	51.4 48.6	*	2.77 8.8	72.4	87- 7.4 7.7.*	19.5	9. 0. 0.	21.3 12.0 9.3	RATE	ļ****
	HISPANIC	100.0	<b>ہ</b> *	þ	<b>\rightarrow</b> * \rightarrow	**	**	þ	φģ	*	S	<b></b>
	ALL RACES(1)	100.0	49.3	2.2		78.4 23.6	77 2.85 8.89 *	17.6	4. * eo	13.7 13.7 8.9	-	****
PERC	BLACK	100.0	**	þ	ļ**	**	***	*	φģ	** 0	90 - 19	<b></b>
E C	WHITE	100.0	49.4 50.6	2.2	12.0 79.9 8.1	76.5 23.5	2.5 8.6 8.6 8.6	17.6	4. * eo	22. 13.3 9.0	9 4 RA	****
	HISPANIC	100.0	**	þ	<b>\</b> *\	**	** 00	*	φģ	***	A E	<b>0</b> 000

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

PERSONS OF HISPANIC ORIGIN WAS BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

\* - A RATE ON RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

13,580

0-64:

16,800

TOTAL:

YEAR: 1984 POPULATION ESTIMATES:

	HISPANIC	2	::	::	15	-	FS	+ 29	5425.0	2012.5 1568.8 443.8	262.5 293.8 150.0 168.8	581.3		287.5	175.00	75.0	þ	φģ
	WHITE	109	!~	! -	1	<b></b>	4 R A	0 - 64	254.8	60.7 83.3	23.0 47.4 47.4 47.4 47.4 47.4 47.4 47.4 47	*	129.6 19.3 100.1	* *	***!*	o**	*	۰ <b>*</b>
MALES	BLACK W	2	11	::	11'	N	6 0 6	TOTAL	1245.5	434.7 343.7 91.0	300 669 842 742 843 843 843 843 843 843 843 843 843 843	113.8	21.1	13.2	46 2 -6 0 00**4	4**	*	<b>ہ</b> *
-,	ALL RACES(1)   E	111	-	·   •	5		E S	+ 29	5838.5	1956.5 1646.0 310.6	246 9310 9310 93.00 93.00 84.44	590.1	*	310.6	****	*	þ	φφ
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	HISPANIC	1	11	- :	11	: 	4 8 8 4	TOTAL	1363.1	452.4 381.0 71.4	257. 77. 7. 25. 7. 25.	113.1	** 000	71.4	****	*	þ	φģ
ALES	WHITE	118	-!	11	æ 5	<u> </u>	E R S	YPLL	714	8 5 5 5	20 20 20 20 20 20 20 20 20 20 20 20 20 2	0	0 80000	, n	mm000	000	0	00
T.	BLACK	:	::	11	11	1	N N	+	188	883 60 60	400mm	6 6	<b>-</b>	- 6	₽₽87	۱۱۳	:	::
	ALL RACES(1)	118	-1	11	۰¢	<u> </u>	1 9 9 4	0 - 64	41	<u>\$</u> 254	<u>6</u> 44   ₽4	. !	@B	- 7	!!!		1	11
-	HISPANIC	7	11	11	-	-	S	HISPANIC	2	111	-1-111	ŀ	:::::		1-111	111	1	11
SEXES	WHITE	227		1-	223	98	E E E	WHITE	227	75 63 12	021-61	. 6	PB       0	4 5	®@64∓	811	1	::
H -	BLACK	2	::	11	119	<b>N</b>	4 6 8	BLACK	2	!	111111	-	!!!!!	1 1	:::::	111	i	11
•	ALL RACES(1)	229		! -	253	88 80 80 80 80 80 80 80 80 80 80 80 80 8	-	ALL RACES(1)	229	124	841.014		Ln	•	884-	<b>%</b>	!	11
-		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1- 4 YEARS	5-14 YEARS	25-44 YEARS 45-64 YEARS	65 YEARS & OVER	DEATHS BY	CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALLIGANIS LUNG DIGGSTIVE ORGANS COLON, RECTUM LEUKLYMPH/HEMAT	CEREBROVASCULAR DISEASE	ONINIES (2) INJURIES (2) MOTOR VEHICLE FALLS FIRE FRE FORESONING	CHRONIC OBSTR.	PNEUMONIA & INFLUENZA DIABETES MELLITUS SUICIDE CIRROSIS OF LIVER ARTERIOSCLEROSIS	NEPHRITIS & NEPHROSIS HOMICIDE SEPTICEMIA	CONDITIONS	ANOMALIES HIV INFECTION

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.
YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.
\* - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- A RATE O CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.
(2) - EQUIVALENT TO ACCIDENTS.

	ALL RACES(1)	LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTALITY NEONATAL POSTNEONATAL INFANT
	\$(1)	171	96	v	02 <u>4</u> 0 <u>4</u>	43 43	24 8 8 8 9 9	36	~ ∞	156		-   - 00
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E S	WHITE	170	74 96	ဖ	04 64 7	127	4 4 2 8 8 8 8	36	ω	22 10 10		-   -80
	HISPANIC	LO.	-4	1	-4	4-	877	m		!		1117
	ALL RACES(1)	100.0	43.9	*	1.00 7.10 7.00 7.00	74.9	20 20 20 20	21.1	**	π. α.α.4		*   * * *
PERC	BLACK	100.0	<b></b>	þ	φφφ	φģ	<b></b>	þ	φģ	<b></b>	4 0 0 4	<b></b>
N H	WHITE	100.0	86.5 86.5	*	8.14 8.1.*	74.7	40- 7.00 7.8**	21.2	**	4.00 7.00	RATE	* ***
	HISPANIC	100.0	**	þ	**•	**	***	*	**	**4		<b>,,,</b> ,**
	ALL RACES(1)	100.0	53.8 8.8	2.0	78.0 6.2	72.7	80 000 80 80 80	21.3	* 1.9	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	6	****
	BLACK	100.0	<b></b>	þ	φφφ	φģ	<b></b>	þ	φģ	<b></b>	90 - 19	<b></b>
1 S	WHITE	100.0	46.1 53.9	2.0	15.7 78.2 6.1	72.8	00.00 00.00 00.00	21.2	*1.9	20. 13.8 6.3	9 4 R A	****
	HISPANIC	100.0	**	þ	**•	**	***	*	**	** †	⊢ S	<b></b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

PRINCED SET 1,000 LIVE BIRTHS FETAL AND PERIMATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

\* - A RATE OF RATIO DOES NOT MET STANDARDS OF RELIABILITY OR PRECISION.

- - A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

11,010

0-64:

13,300

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

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	HISPANIC				ATES	65	5826.	2434.8 1252.2 1182.6	1243. 273.	95.	443.5	8	<b>¦ ¦</b> *	252.2	173.	* * *	*	þ	φģ
	WHITE	80	!	9 20 20 20 20 20 20 20 20 20 20 20 20 20	- 4 6	0 - 64	310.9	67.3 251.8 25.5	27.3 20.0 *	**	*	23.6	• * * •	*	**	***	<b></b>	*	**
MALES	BLACK	:	1111	1111	0 6	TOTAL	1264.7	476.7 251.1 225.6	302.3 87.2 55.6	40.6	81.2	18.0	¦**	55.6	36.1	***	* 10	*	**
_	_	80	!	9802	— «	+ 69	6331.9	2445.4 1135.4 1310.0	1703.1	**	*	** 0	<b>;</b> ; ;	*	**	***	*   *	þ	φφ
=	ALL RACES(1)				= RAT	0 - 64	281.6	***	136.2	**	þ	** 0	<b>+ + +</b>	*	* 0	*	<b></b>	*	<b>ہ</b> *
	HISPANIC	:			- 0 0 4	TOTAL	1323.3	458.6 218.0 240.6	406.05.0 822.7.5.0	**	*	** 0	       *	*	**:	***	*	*	<b>¦</b> *
ALES	WHITE	96	! <b>~</b> !!	1128	м 8	YPLL	519	458 50 50	7900	80	0	8800	000	13	808	300	00%	89	780
H	BLACK	:	1111	1111	Z C Z	65 +	145	300 372	8 8 8	w <b>4</b>	Ø	w-	8	LO.	₩ <b>4</b>		-   m	:	!!
	ALL RACES(1)	96	1711	1158		0 - 64	31	മരവ	₽ <b>4</b> 44	<b>4</b> 0	ł	44	:::	-	~!`	-::	11	-	!-
_	HISPANIC	1	1111	1111	s	HISPANIC	:	111	1111	::	1	111	111	1	11	111	111	1	11
EXES	WHITE	176	-410	104£		WHITE	176	28 32 32	4		<b>o</b>	ne.	!!"	ω	440	NTT	-   4	-	1"
O T H S	BLACK	:	1111	1111	ა 4	BLACK	1	:::	1111	!!	:	:::	111	1	!!	!!!	111	1	11
₩	ALL RACES(1)	176	+a10	144		ALL RACES(1)	176	3261	2 n	177	n	l wa	118	v	440	NTT	-   4	•	1-
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1- 4 YEARS 5-14 YEARS 15-24 YEARS	-44 YEARS -64 YEARS YEARS & OVER	DEATHS BY	AUSES	ALL DEATHS	ART DISEASE ISCHEMIC DITHER	MALIGNANI NEOPLASMS LUNG DIGESTIVE ORGANS COLON: RECTUM	REDECT AND A HEMAT BREAST	DISEASE	INJURIES(2) MOTOR VEHICLE	FIRE POISONING OTHER	RONIC OBSTR. PULMONARY	INFLUENZA ABETES MELLITUS	CIRRHOSIS OF LIVER ARTERIOSCLEROSIS	PHRITIS & NEPHROSIS MICIDE	CONDITIONS	CONGENITAL ANOMALIES HIV INFECTION

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MRTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.
YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.
YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS OF PRECISION.
- A RE OF CORRESPONDING TO -- ON FREQUENCIES.
(1) - RATE OF CORRESPONDING TO -- ON FREQUENCIES.
(2) - EQUIVALENT TO ACCIDENTS.

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	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE .	HISPANIC	ALL RACES(1)	BLACK	WHITE	_
LIVE BIRTHS	2,240	399	1,690	45	100.0	100.0	100.0	100.0	100.0	100.0	100.0	╄-
FEMALES	1,078	202 197	803 887	17 28	48.1	50.6 49.4	47.5 52.5	**	48.1 51.9	47.7	48.3	
MULTIPLE BIRTHS	81	12	99	7	3.6	3.0	3.8	*	2.6	2.5	2.8	_
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	1,708 270	124 250 250	1,326		11.7 76.3 12.1	31.1 62.7 6.3	78.1 13.4 13.4	***	177 10.3 2.0	6.4. 0.4.4. 0.0.0.	880.1 1.05.1	
MARITAL STATUS MARRIED SINGLE	1,582	307	1,347	7.80	70.6	23.1 76.9	79.7	**	73.5	25.6 74.4	82.4 17.6	
TRIMESTER PRENATAL CARE BEGUN FIRST THIRD NO CARE	1,88 2,88 1,88 1,88 1,88 1,88 1,88 1,88	203 2333 6	4,1 484 20 8		484 42.60 6.44.80	266 56.18 7.38	ო ი 4 n *	***	87 746 847.0	29.6 7.6 1.6	86. 41.46.	
MATERNAL EDUCATION NOT HS GRADUATE	257	113	137	ro	11.6	28.4	1.8	*	10.7	25.8	0.8	
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	35 631	613	887	¦ m	1.6	13.3 6.0	<u>-</u> Խ 	<b>¦</b> *	40.7	13.8	5.5 5.7	
CAESAREAN SECTIONS PRIMARY SECONDARY	462 173	8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	333 206 127	55!	20.6 12.9 7.7	24 46 6.00 8.00	19.7 7.5 7.5	**•	8 52.6 8 5.0	42.0 4.00 6.00	22.80	
						1994	RATES		60	90-19	9 4 R A	
MORTALITY NEONATAL POSTNEONATAL FETAL FETAL PERINATAL	28000	<b>641-60</b>	<b>@</b> 2466	- - -	n o o 4*0*4	****	****	*¦*¦*	ოოო⊙ ი⊙ი4.	10.00 10.00 10.00	440000 60464	

NS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

LITY SALE PER 1,000 LIVE BIRTHS FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

A RATE, NOT LINKED, BIRTH AND DEATH DATÁ USED FOR MORTALITY RATES AND NUMBERS.

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- ARATE OCRRESPONDING TO - ON FREQUENCIES.

- INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

150,700

0-64:

166,700

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

	HISPANIC	-	T111111	A T E S	65 +		1076.9 288.7 288.7 144.9 102.6 74.4	5 394.9	2 2 32 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 273.1	* 161.5 1 167.9 * 30.8 66.7	* 70.5	-0-	2 · 0 ·
	WHITE	486	7 + 6 + 6 + 6 + 6 + 6 + 6 + 6 + 6 + 6 +		176.9		ÖüÖnn4	4.	<b>Ф</b> Ф	r,	0,000	4		4.0
MALES	BLACK	53	4     0 0 4 0		R12 7		48887780 28887780 280789	39.9	41-6 40 444*40	29.4	707 707 707 707 707 707 707	7.4.4 4.0.L	5.1	7.4
	\$(1)	642	1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		65 + 6343 A		1150.0 262.5 1293.8 100.0	476.0		350.0	1887 106.3 ****	60 60 80 80 84 84 84 84 84 84 84 84 84 84 84 84 84	þ	φģ
=	RACES(1)	_		_ ≃	183.4	<b>6</b> 000	7.000 7.000 7.000**	*	0 0 0 *****	7.3	* 6. * 6	***	*	* e.
	HISPANIC	8		e 0 4	FOTAL F87 E		8.64.44.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	49.8	2.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	40.2	ω. 	4.**	*	* 9
А П П	WHITE	643	8 1 1 1 5 4 4 5 4 5 4 5 5 5 5 5 5 5 5 5 5	S S	YPLL F. 657	688 298 298	8227 8882 888007 888000	73	602 318 100 242	143	2448 2048 703 733 733	8.8 8.8	619	2 3 8 0 8 0 8 0 0 8 0 0 0 0 0 0 0 0 0 0 0
T.	BLACK	28	111 <u></u>		+ 99	278 176 103	\$44 447-040	76	₩ ₩ ₩	99	8 2 4 4 7	<u>+</u>	:	**
	RACES(1)	604	0 1 127 4	Ø	281	788 788 6	8221 F885448	7	დოო-4თ	=	r.6.en	₩ <b>L</b> ±	€0	7-1
	HISPANIC	e	דוווודד		HISPANIC	-1-	717111	;	!!!!!!	!	11111	111	:	-1
	WHITE	1,029	12 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	E E	1.028	307	28.000 et a 6.000 et a	72	882-85	64	100 m	<u>ნ</u> ოთ	LO.	ဖစ
	BLACK	111	7   1   7   6   6   6   6   6   6   6   6   6	0 4	BLACK		7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	=	4	m	44	<b>-</b> ω	m	-ω
1	RACES(1)	1,146	07 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	- 4 - 4	1 14B		271 771 312 22	83	<u> </u>	67	200 m	<b>∓</b> ∞∞	60	7.1
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1-4 YEARS 5-14 YEARS 15-24 YEARS 25-44 YEARS 45-64 YEARS 65 YEARS & OVER	DEATHS BY SELECTED CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANT NEOPLASMS LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT	DISEASE	MOTOR VEHICLE FALLS FIRE POISONING OTHER	PULMONARY	FNEUDRIA INFLENZA DIABETES MELLITUS SUICIDE CIRRHOSIS OF LIVER ARTERIOSCLEROSIS	NEPHROSIS HOMICIDE SEPTICEMIA	CONDITIONS	ANOMALIES HIV INFECTION

COUNTY

.046			LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1489 GRAMS 0-2489 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTALITY NEONATAL POSTNEONATAL FETAL
		ALL RACES(1)	419	206	4	328 322 323	295 124	60 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 1	1	<b>6</b> 10 10 10 10 10 10 10 10 10 10 10 10 10	00 63 44		44
- 8	N N	BLACK	:	11	;	111	!!	1111	1	11	  -		1111
4	E S	WHITE	418	205	4	321 231	294 124	80 8 4	1	<b>0</b> 10	0 63 4		
		HISPANIC	2	10	1	"	8	8	ł	11	111		1111
_		ALL RACES(1)	100.0	50.8	3.3	76.2	70.4 29.6	80.4 70.4 4.5.**	4.81	*4.	25.5 15.0 5.5		****
-	PERC	BLACK	100.0	φφ	þ	φφφ	φģ	<b></b>	þ	φģ	<b></b>	1 9 9 4	<b></b>
4	E N I S	WHITE	100.0	51.0	3.3	16.3 6.8	70.3	80.4 80.**	18.4	* 4.	25 15 10 15 10	RATE	****
	1	HISPANIC	100.0	<b>4*</b>	þ	<b>\</b> *\	* þ	*	þ	φ¢	<b></b>		<b></b>
		ALL RACES(1)	100.0	51.8	2.7	14.1 79.6 6.3	75.2	86. 46. 85.00	16.6	1.1	23.8 14.9 9.0	-	ro Les
1 9 9 0 -	PERC	BLACK	100.0	<b></b>	þ	<b></b>	<b>¦*</b>	*	þ	<b>۰</b>	**¢	90-19	<b></b>
1 9 9 4	EN 1	WHITE	10.0	48.2	2.7	7.00. 1.00. 1.00.	75.2	86. 46. 84. 86.	16.6	1.1	44.9 9.9	9 4 R A	n
		HISPANIC	100.0	**	þ	** 0	**	**	*	φφ	*   *	_ ES	<b></b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

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- A RATE OF CORRESPONDING TO - ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

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65+:

29,040

0-64:

35,300

TOTAL:

VEAR: 1994 POPULATION ESTIMATES: OF HISPANIC ORIGIN MAY BE OF ANY RACE.

Y RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.
Y RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.
Y RATES OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.
A RATE OF RATE OF CORRESPONDING TO -- ON FREQUENCIES.
INCLUDES RACES OTHER THAN WHITE AND BLACK.
EQUIVALENT TO ACCIDENTS. PERSONS (WORTALITY \$<del>2</del>8

П.047

048			LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTALITY NEONATAL POSTNEONATAL FINEANT PETAL
		ALL RACES(1)	222	107	i	34 167 21	168 56	ее 8 — че	88		223		
1 9 9	N C	BLACK	-	-:	1	-	-1	*!!!	i	11	111		11111
4	E R S	WHITE	219	55	1	20 20 20	163 56	86 8±26	38	-ω	780 7780		
		HISPANIC	1	11	;	111	11	1111	1	. !!	111		11111
		ALL RACES(1)	100.00	51.8	þ	15.3 9.5	74.8	60.4 60.4 60.4 *	17.1	**	23.1 10.7 4.0		<b>\**</b> \\
-	PERC	BLACK	100.0	* 0	þ	<b>\</b> *\	* 4	*	þ	φģ	<b></b>	e e e	<b></b>
9 4	ENTS	WHITE	100.0	47.9	þ	7.00 0.00 0.00	74.4	84 64 64**	17.4	**	22.8 12.8 10.0	RATE	<b>\**</b> \\
		HISPANIC	100.0	φģ	þ	φφφ	φģ	<b> • • • • • • • • • </b>	þ	φģ	<b>ቀ</b> ቀቀ		<b>ቀ</b> ቀቀቀቀ
_		ALL RACES(1)	100.0	47.6 52.4	1.9	6.13 6.14	80.0 0.0	4.77 16.6 2.9	16.6	то * 4	42.8 8.5 8.5	-	****
1990-	PERC	BLACK	100.0	**	þ	<b>\partial</b> *\phi	**	*	*	<b>ہ</b> *	수수수	90 - 19	<b></b>
1 9 9 4	E N	WHITE	100.0	<b>47</b> .5	1.9	4.09 6.00	80.1 19.9	77. 16.8 3.0	16.5	ю	22.8 4.2.8 5.9	9 4 R A	****
		HISPANIC	100.0	* 0	þ	<b>\</b> *\	**	** 00	*	φģ	<b></b>	E S	<b></b>

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\* - A RATE OF RATIO DOES NOT MEET STANDARDED OF RELIABILITY OR PRECISION.
- - A RATE OF CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

13,070

0-64:

16,100

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

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	HISPANIC			A ⊢ ⊞	65	5 109	2058 1593 464	967 316 174		Ø		251	180.6			Ī	
	WHITE	105	-!!en24	4	0 - 64	282.8	79.7 67.2	25.02 4.03 4.03 4.03	* *	25.0.4	<b>†</b>	*	* * 4	* •	** 0	*	**
MALES	BLACK	1	1111111	1 O o	TOTAL	1223.9	465.4 364.8 100.6	256.6 69.2 81.8 44.0	12.6	26.3 4 * *	- 6.6 - 4.	52.8	239.0	21.4	12. 8 * *	*	**
	ALL RACES(1)   E	105	1   27 1   0024	 ы ы	+ 99	5676.6	2376.2 1617.2 759.1	330. 1.*0.**	* + 1.1	** 00	·•	*	** ¢	<b>\</b>	*   *	þ	φφ
=	RACE			= 2	0 - 64	344.3	84.2	4****	* *	** 0 0	۰ <b></b>	þ	* 0*	<sup>†</sup>	<b></b>	þ	٠ <u>*</u>
	HISPANIC	-		- 6 8	TOTAL	1347.8	528.0 372.7 155.3	267.1 62.1 105.6 *	* 4.01	** 0 0	- φ*	*	 	<b>†</b> †*	***	þ	۰ <sup>*</sup>
ALES	WHITE	112	11-4400	S .	YPLL	794	419 813 823	44 64 64 64 64 64 64 64 64 64 64 64 64 6	65 58	27 180 00 00	ဝဗ္ဗ	0	808	900	040	0	280
H	BLACK	i	1111111	Z D	<b>65</b> +	172	742 288	<b>740</b> mm	4 t	44	10	ဖ	84	18	-14	:	11
	ALL RACES(1)	112	1124488	e e e	0 - 64	45	£±4	<del>5</del> 224-	- 4	r04	!=	:	ale	111	1-1	:	!-
	HISPANIC	:	1111111	σ	HISPANIC	:	111	11111	1 1	1111	11	;	111	11	111	:	11
EXES	WHITE	217	1 1 2 2 7 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	- E	WHITE	217	2002	46tra	2 3	80	"	9	±44	114		1	-
OTHS	BLACK	:	1111111	0 4 X	BLACK	:	:::	11111	: :	1111	11	:	111	111	:::	1	::
•	ALL RACES(1)	217	112252		RACES(1)	217	2505	£01-0	2 3	<b>0</b> 0	6	ဖ	±44	4   4		:	!-
			T ION				M	ORGANS ECTUM /HEMAT	LAR	(2) (CLE	·	. ×	ALITUS	LIVER	ပ္	SN	S.Z.
		THS	STRIBU YEARS YEARS YEARS YEARS YEARS	DEATHS BY SELECTED CALISES		ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANI LUNG DIGESTIVE ORGANS COLON, RECTUM	REAST REBROVASCU DISEASE	INTENTIONA INJURIES IOTOR VEHI ALLS	OISONING	PULMONAR	DIABETES MELLITUS	RHOSIS OF	NETTIS & NEPHROSI	CONDITIO	CONGENTIAL ANOMALIES HIV INFECTION
		DEATHS	AGE 100 100 100 100 100 100 100 100 100 10	DEAT	5	ALL	HEA	A A D T	CER	Z ELU			AIG	ART	S HON		3 1

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE POS.OGO POPULATION IN SPECIFIED AGE GROUP.

YOLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE MIMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- A RATE OR RACES OUNTER THAN WHITE AND BLACK.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

			LIVE BIRTHS	FEMALES MALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY	Ì	MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL
		ALL RACES(1)	175	& &	ŀ	147 100 100	127 48	24 6 m u u	80	ოთ	87 87 87 87		u   1444
0	N	BLACK	:	11	1	111	- 11	1111	!	::	111		11111
9 4	E S	WHITE	172	85	1	127	124	788 E	80	ma	875 848		4   444
		HISPANIC	:	11	i	111	ŀΙ	1111	ł	11	111		ĤШ
		ALL RACES(1)	100.0	49.1 50.9	þ	23.4 73.7	72.6	80 ± 0.00 10 ± * *	21.7	**	22.3 13.7 8.6		* ***
- 6	PERC	BLACK	100.0	φģ	þ	<b></b>	<b></b>	<b></b>	þ	φφ	<b></b>	1 9 9 4	<b></b>
9 4	ENTS	WHITE	100.0	50.6	þ	73.8 *	72.1	84 08 44**	22.1	**	22.7 44.0 7.0 7.0	RATES	*   * * *
		HISPANIC	100.0	φģ	þ	φφφ	φģ	<b></b>	þ	φģ	<b></b>		<b></b>
		ALL RACES(1)	100.0	47.7	2.0	77.8 7.8.1	78.0	2.0 4.0.0 4.0.0.0	20.5	1.7	21.5 13.1 8.4	6 7	, 5 ****
1990-	P E C	BLACK	100.0	φ¢	þ	φφφ	φģ	<b></b>	þ	φ¢	<b></b>	90-19	<b></b>
1994	R H S	WHITE	100.0	47.8	2.0	18.1 76.9 5.0	78.1	8.4. 7.0.4. 7.0.6.*	20.6	1.1	21.8 8.1.5 5.5	9 4 R A	*****
		HISPANIC	100.0	**	ģ	<b></b>	* 4	*	þ	φģ	<b> † † †</b>	S W	<b></b>
					_								

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

- A RATE OR RAȚIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OR RAȚIO DOES NOT MEET SAUGUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

11,580

0-64:

14,300

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

	TE   HISPANIC	26			6336	_	RATES	- 64 65 +	289.7 5342.9	62.1 2221.4 46.6 1742.9 * 478.6	77.6 1014.3 22.4 257.1 * 228.6 * 4218.6	157.	* 928.6	97.9	<b>?</b>	* 185.7	** t 4.171 **	!**	*  -		* 0	
MALES	BLACK WHITE	:	::	111	:::		90 - 94	TOTAL O	1272.2	481.9 376.4 105.6	259.7 68.1 56.9	233	191.7	0.84 0.**	18.	47.2	7.81		* 6'	* *	* 0	
	ALL RACES(1)	8	**	!-	e <del>L</del> 8	_	RATES	- 64 65 +	293.6 5955.9	86.4 2279.4 * 1617.6 * 661.8	** 1213.2 101.0 10		-0- 1029.4	***	1	*	**;	۰۰* ۰۰	<b>\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ </b>	Ÿ	* 0	AGE 65.
	HISPANIC	:	11	::	111		1 0 0 4	TOTAL   0	1370.6	503.5 370.6 132.9	286.7	**	195.8	0; 0;***	<b>†</b> †*	*	***	<b>\</b> *	<b>,</b>	÷ *	* 0	AT D
FMALES	< WHITE	106					BERS	YPLL	634	113	8 င်္ဂ	വര	0	125	004	ę	Own	00	000	+	mo	BETWEEN AGE
ū	ALL RACES(1)   BLACK	106			40 <b>2</b>	_	M D N T B E	- 64 65 +	34 162	0 8 144 181	84 : I		28	<b>04</b>     <b>0</b> − <b>0</b> + <b></b>	•	22	1-0		116		-:	
=	HISPANIC RACE	:			111	=	1 9	HISPANIC 0 -	1	111	1111	11	;	1111	11	:	111	11	11	1 +	11	ED AGE GROUP. ED ON THE NUMBERS OF YEARS LIABILITY OR PRECISION.
E X E S	WHITE   HISE	196	4-	=	162 162	_	M B E R S	WHITE   HISE	196	53 193	4 <del>L</del> 0 4	വരാ	28	±0.01	-   "	7	mm c	ı Í.e.	115	n 4	-:	ANY RACE. ATION IN SPECIFIED CALCULATED BASED STANDARDS OF RELIFERQUENCIES.
BOTHSI	BLACK	:	!!	!!	111		9 9 4 N C	BLACK	:	:::	1111		!	1111	111	:	111	11	11	: :	11	BE OF ANY RAC LOST. CALCI T MEET STAND. ON FREQUE
_	ALL RACES(1)	196	4-	! -	162 162 162		-	ALL RACES(1)	196	72 53 19	44.004		28	± me.		7	n m c		11'			ORIGIN MAY IN ORIGIN MAY IN ORIGIN MAY IN ORIGINAL LIFE IS POUDING TO ORIGINAL THE OF ACCIDENTS
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1- 4 YEARS	रा रा	क क हों		DEATHS BY SELECTED	CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANI LUNG DIGGESTIVE ORGANS COLON RECTIM	BREAST	CEREBROASCOLAR	MOTOR VEHICLE FALLS	POISONING	CHRONIC OBSTR. PULMONARY	DIABETES MELLITUS	CIRRHOSIS OF LIVER ARTERIOSCLEROSIS	NEPHKITIS & NEPHKOSIS HOMICIDE	PERINATAL CONDITIONS	CONGENITAL ANOMALIES HIV INFECTION	PERSONS OF HISPANIC ORIGIN MAY BE OF AN MORTALITY RATES ARE PER 100,000 POPULAT YPLL - YEARS OF POTENTIAL LIFE LOST.  * - A RATE OR RATIO DOES NOT MEET S RATE O CORRESPONDING TO ON F  (1) - INCLUDES RACES OTHER THAN WHITE

		ALL RACES(1)	LIVE BIRTHS 442	FEMALES 242	MULTIPLE BIRTHS 8	AGE DISTRIBUTION UNDER 20 VEARS 20-34 YEARS 35 YEARS & OVER 34 YEARS	MARITAL STATUS MARRIED SINGLE 92	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE 47	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS 57	CAESAREAN SECTIONS 82 PRIMARY 43 SECONDARY 39		MORTALITY NEONATAL POSTNEONATAL INFANT
-	I D Z	BLACK	3	8-	1	F8	"	"	•	11	N++		1111
4	8 E R S	WHITE	437	196 241	80	46 044	348 89	964 882 1	84	272	86 88 88		++6
		HISPANIC	6	-4	1	= 0	e !	m	-	11	111		1111
		ALL RACES(1)	100.0	45.2 54.8	*	81.0 7.7	79.2		10.7	*-	8.00 6.00 7.00		o***
-	PERC	BLACK	100.0	**	þ	**	<b>¦*</b>	*	*	<b></b>	***	4 9 9 4	<b></b>
4	E N -1 S	WHITE	100.0	55.1	*	41.2 7.8	79.6		10.6	.2*		RATE	۰** <del>*</del>
		HISPANIC	100.0	**	þ	o**	* 0	*	*	φģ	φφφ	8	<b>4</b> 444
		ALL RACES(1)	100.0	51.4	6.1	0.8.0 0.8.0 0.0.0	80.0 20.0	80 04 0 80 4	10.6	-4. 0.8.	20.7 11.7 8.9	6 +	70 F.
Ø	PERC	BLACK	100.0	**	þ	***	**	****	*	**	***	90-19	***
1 9 9 4	S L N	WHITE	100.0	548.5	2.0		19.7	88 299.1 *0.7	10.5	0.4 0.7	20.7 11.9 8.8	9 4 R A	n, n
		HISPANIC	100.0	**	þ	ļ**	**	***	*	φ¢	**•	E S	<b></b>

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- - A RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

29,930

0-64:

34,900

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

			S E X E S			T.	ALES			2	ALES		
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	_	BLACK	WHITE	HISPANIC
	337	<b>10</b>	332	:	159	-	156	i		178	4	174	
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	11	::	11	::	11	::	11			::	::	::	
	41	¦°	4í	;		!		i		<b>n</b> ;	1	en ;	
25-44 YEARS 45-64 YEARS 65 YEARS & OVER	200	~~~	26.4	:::	132	!!-	422¢	:::		28.2	nn	- 25 - 25 - 25	
									=	-			
	_	2 7	UNBER	<b>S</b>	1994	2 2	R 8 8	- 0 0	RAT	S	- 0	9 4 R	٠.
	ALL RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+	YPLL	TOTAL	0 - 64	+ 29	TOTAL	0 - 64	
	337	80	332	:	7.8	259	1,212	9.296	260.6	6211.3	875.6	241.2	4787
HEART DISEASE ISCHEMIC OTHER	125 100 25	!	128 882 288	:::	204	ទិនដ	220 196 25	356.2 268.5 71.6	66.3 8.65.5 #.60	1609.7	340.1 270.3 68.8	8.84 8.80 8.60	1650
¥.		4	87	::	105	80	243	240.7	88 88 84	1167.1	208.7	72.3	-
DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT	<u> </u>	:::	<u>*</u>	111	<b>NNN</b>	<b>Ž 00</b> 01	<b>89</b> 10 10 10 10 10 10 10 10 10 10 10 10 10	4.0 0.0 0.0 * :	***	281.7	200.00	22 80 80 80 80	
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(2) (2) (3)	4.	11	Ť.	11	91	67	303	34.4	**	* *	34.0	200	
			98	111		;		·* ¢	* <b>†</b>	* 4	* *	?* 6	
		11	"	11	!~	!-	၁၀ရွ	<b>•</b>	<b>•</b> •*	۰ <b>+</b> *	<b>¦</b> *	\ 	
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PNEUWONIA & INFLUENZA DIABETES WELLTHIS	<b>\$</b> r	11	91	11	N.F.	<b>4</b> 4	8:	6.8	**	281.7		4.4	
1746		!*			) <del>-</del> 6	' ¦ ¦	200	* * *	* ** *	ģģ		10.0	
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LITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS GETWEEN AGE AT DEATH AND AGE 65.

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A RATE O CORRESPONDING TO -- ON FREQUENCIES.

INCLUDES RACES OTHER THAN WHITE AND BLACK.

EQUIVALENT TO ACCIDENTS. 1 053 1 053 1 053 1 053 1 053

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1		I > Z	8 K K S			PERC	N I S			PERC	FNIS	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	679	16	663	6	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	278	<b>1-0</b>	270	40	62.0	**	48.8	**	48.7	**	48.8	**
MULTIPLE BIRTHS	33	8	31	~	6.7	*	8.8	*	2.5	*	2.6	*
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	427 67	480	6-D 0-D	<b>4</b> 400	18.4	***	16.1	***	27.7. 4.7.7	***	15.7 77.6	***
MARITAL STATUS MARRIED SINGLE	424 166	æ <b>ô</b>	140	410	73.2	**	73.8	**	74.6	**	75.0	**
TRIMESTER PRENATAL CARE BEGUN FIRST THIRD NO CARE	460 160 25 25	<b>6</b> 7	4 40 4 - 40	©	7.9.7 17.3 2.6	** 00	60.0 60.0 80.00	*	22.7 64.0 7.0 7.0	***	24 6 6 6 7 7 8	***
MATERNAL EDUCATION NOT HS GRADUATE	92	n	60	8	15.9	*	15.9	*	16.3	*	16.5	. *
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	e 4	14	84	"	* 9.	<b>\</b> *	40.7	<b>¦*</b>	. 00	<b>¦*</b>	0.0 0.±	**
CAESAREAN SECTIONS PRIMARY SECONDARY	15.2 6.5 7.8	644	24 10 10 10 10 10 10 10 10 10 10 10 10 10	BOU	28.3 14.7 11.6	***	26.2 14.6 11.6	***	29.8 17.7 12.2	***	30.0	***
						4 8 8 4	RATES		6	90-19	9 4 R A	en 81
MORTALITY NEONATAL POSTNEONATAL FETAL PERINATAL	DULUB	11111	100 L UB	11111	****	<b></b>	****	<b></b>	r41-04 r-084	<b></b>	24 0 0 4 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	***   *

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- A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

COUNTY

SENTS	
ES RESIDENTS	
S AMONG RE	
SS	
ISTI	
ITAL STATISTICS	
ITAL	

7,250

66+:

44,950

0-64:

62,200

TOTAL:

YEAR: 1894 POPULATION ESTIMATES:

AGE DISTRIBUTION  OF THE STATE	A 2 2 2 3 3 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	N U M B R R S  1.821  1.47  1.47  1.47  1.47  1.821  2.44  2.45  2	HISPAN 1 9 8 1 1005.7 254.8 205.8 665.1 665.1	ALCES(1)  RACES(1)  1 246  1 423  1 143  1 136  5 1 146  5 1 146  5 1 146  5 1 146	BLACK 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	HISPANIC 2022.2 1647.2 4143.9 286.0
SEAN	8 4 1 2 2 3 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	14 + VPLL 21 133 43 133 43 133 43 133 43 133 43 133 43 133 433 4	4 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	222.6 5 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	+ + + + + + + + + + + + + + + + + + +	64 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
FEAR   FREE	4   -6,624	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10 TOTAL 8 8 1 25 25 25 25 25 25 25 25 25 25 25 25 25	22 2 2 5 6 4 T T T T T T T T T T T T T T T T T T	+ 1 84 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6   1   2   4   6   6   6   6   6   6   6   6   6	
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S	8 1 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	11. A B B R S 11. 92. 1. 93. 1	1 9 8 1 TOTAL 1005.7 12.8 254.8 12.8 12.8 12.8 12.8 12.8 12.8 12.8 12	222 - 84 T T T T T T T T T T T T T T T T T T	+ 1 844 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 0 2 4 8 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	
S	0 1 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	11. 24 + 426 1.02 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03	1 9 8 1 TOTAL 1005.7 254.8 254.8 256.8 655.1 665.1	222 64 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	+ 1 84 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 0 0 4 8 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
ALL SCALAR SCENER OF A N U M B E R S A N U M E R S A N U M B E R S A N U M E R S A	e 1 e 20 2 4 4 6 2 5 5 4 1 + 1	24 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 +	1 9 9 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	222.6 63.4 2 42.3 1	+ 1 24 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 24 4 6 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
ALL RACES(1) BLACK WHITE HISPAN  EASINS 108 171  ALECTUM 111  SCULAR 68 68 68 68 68 68 68 68 68 68 68 68 68	8 1 0 400 004 1 + 1	+ + + + + + + + + + + + + + + + + + +	1 9 9 1006.7 327.6 254.8 72.8 208.8 66.1	R A T 222.6 6 42.3 1 1 2 2 2 2 6 6 4 2 2 2 2 6 6 6 4 2 2 2 2 6 6 6 6	+ 1 84 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2 484 845	
S	48 8 8 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9	+ 424 1144 133 133 1447 133 1447 148 148 148 148 148 148 148 148 148 148	101 1005 2327 254 72 206 666 666	8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	+ 101 8 2 3 2 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 24 48 1 20 1 20 1	<b>2</b>
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100 111 121 122 123 124 124 125 127 127 127 127 127 127 127 127 127 127	2041±1		200	44	207		
22	54   ±1		92				
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ANOMALIES	816	130	* 1	*	0-9	6.8	

MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 66.

\* - A RATE OR RATIO DOES NOT WEET STANDARDS OF RELIABILITY OR PRECISION.

-- - RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OFF THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

HEALTH SERVICE AREA 6/7 COOK SELECTED VITAL STATISTICS AMONG RESIDENTS

		<b>-</b>	4			-	4			1990-	1994	
		S C	ERS			PERC	E N T S			PERC	RNTS	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	92,881	32,010	56,936	22,833	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	45,205	15,721	27,619	11,269	48.7 51.3	49.1 50.9	51.5	49.1 50.9	48.8	49.1	48.7	48.9
MULTIPLE BIRTHS	2,713	1,027	1,598	441	2.9	3.2	2.8	1.9	2.8	3.0	2.7	4.9
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	13,571 68,301 10,999	8,094 21,533 2,381	5,368 43,581 7,980	3,839 17,343 1,745	14.6 73.5 8.11	67.3 7.4	4.94	16.7 75.6 7.8	14.5 74.7 10.8	25.6 67.9 6.5	8.78.2 12.9	16.4 75.8 7.8
MARITAL STATUS MARRIED SINGLE	52,732 40,149	6,333	42,834	13,757	56.8 43.2	19.8	24.2	60.0 0.0	67.8	20.4 79.6	22.8	61.4 38.6
TRIMESTER PRENATAL CARE BEGUN FIRST THIRD NO CARE	68,631 15,584 2,730 2,073	20 7,243 1,282 1,287	48,162 7,712 1,350 636	16,088 4,865 344	77 47.3 2.0 3	23. 23. 24. 25.	84 23.2 84.5	722 122.2 1.21.2	74.8.6.8.4.6.7.	0.544 0.748	84 1.44 1.2.1 1.5.1	26.42 2.89.4 2.89.4
MATERNAL EDUCATION NOT HS GRADUATE	26,810	10,830	15,587	12,779	29.2	34.1	7.72	67.0	28.5	33.8	26.6	58.2
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	1,648	1,032	3,421	1,378	- e	3.2 5.5	6.0	6.0	- œ œ.c.	6.0 6.0	5.9	6.0
CAESAREAN SECTIONS PRIMARY SECONDARY	17,348 10,948 6,398	5,875 3,747 2,128	10,707 6,698 4,009	4,018 2,390 1,626	7.8.9 6.9	4.81 7.11 6.7	18. 1.0 7.0	17.5	12.7 7.3	18.7 1.6 6.8	20.4 7.6 7.8	14.3 7.5 7.5
						1 9 9 4	RATES		- 0	90 - 19	9 4 R A	T E S
MORTALITY NEONATAL POSTNEONATAL FETAL FETAL PERINATAL	626 8858 4.9855 6.9855 6.9855	350 576 722 222	27 127 3393 642 642	97 61 166 165 236	2.00 2.00 2.00 2.00 2.00	10.9 13.6 22.2	42.97 7.284.11	4.25 2.26 8.20 2.20	7.9 12.1 18.1 15.6	21.00 23.00 23.00 23.00 23.00	8.22.7.1. 8.4.6.1.1.	044.00 044.40

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

- A RATE OF RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- - A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

	RESTORNTS	
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LIVELE AND A DI	TAL STATISTICS /	
מבאבום	SELECTED VI	

65+:

4,504,100

0-64:

5,141,600

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

	ZIC	344	86 222 167 337	322	= s	+	0	0r-	<b>640</b> 0000	φ.	®µwun0	ıı.	000-4	∞ 67 -	*	eo eo
	HISPANIC	-			ATE	65	5179	2032 1411 621	1211 3339 1077 1077	375	85-4-5	197	23 23 23 23 23 23 23 23 23	81		-4
	WHITE	16,986	-	3,241	4 0	0 - 64	343.4	32.8	80.5 7.77 1.7.7 8.8	11.0	2.50 2.55 7.74	6.4	& L € 1.0	28.8	13.3	20.5
	BLACK	7,629	88 804 804 844 843	3,160	0	TOTAL	942.1	313.9 110.4	220 56.3 57.5 19.6 20.3	56.1	£±4,200 6.64,200	30.1	234 153.08 15.20 15.20 15.20	13.0	11.6	18.6 0.5
	1 (1)	1,915	2 60 60 60 60 60 60 60 60 60 60 60 60 60	4,963	FS	+ 59	5236.5	2018.7 1404.7 614.0	1217.3 321.9 149.5 110.4	393.4	68 181.2 2.1.4 2.2.7 4.0.4	211.8	218.7 137.9 13.8 37.6	8 8 6 4 6 0 0 8	þ	- E 8 6
:	RACES	24		_	<b>₹</b>	0 - 64	339.7	31.7	24.5 8.6 8.6 8.6 8.6 8.6	1.5	81- 81- 81- 81- 81- 81- 81- 81- 81- 81-	8.8	<b><u><u><u> </u></u></u></b>	24.6 8.4.8	10.9	24.3
	HISPANIC	726	27 233 88	167 345	0 0	TOTAL	946.8	310.5 202.0 108.5	248.3 55.0 20.3 20.3	58.9	44440 604661	32.1	242 242.64 20.764	13.3 13.6 13.6	0	22.2
	WHITE	17,217		1,937	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	YPLL	321,810	38,983 13,883 22,100	38 8 8 9 2 3 8 9 9 4 2 2 3 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	6,469	461,731 2,0836 13,634 11,986 7,587	4,517	5,522 10,045 10,045 1083 1083	2,396 41,339 2,721	31,820	14,183
	BLACK	6,273		3,798	- M	+ 59	33,383 3	12,869 8,955 3,914	2,052 2,052 2,105 205 405 601	2,508	4 +++ ++++ +++++++++++++++++++++++++++	1,350	1,394 879 240 198	5 3 4 4 1	:	242
• • •	RACES(1)	23,767	426 74 78 170 170	18,420	4 0 0 4	- 64	15,299	3,095 1,429 1,666	3,463 1757 2865 342 441	619	1,32 4 80 80 80 424 224	298	288 9386 440 84 84 84	1,100	491	1,121
	HISPANIC	2,070	85 80 80 80 80 80 80 80 80 80 80 80 80 80	732	s	HISPANIC	2,070	404 152 152	337 52 50 50 77	4	466 485 485 445 445 445 445 445 445 445 445	£4	80 80 80 80 80 80 80 80 80 80 80 80 80 8	159 21	72	150
	WHITE	34,203	2,038,00	26,055	UNBER	WHITE	34,203	12,004 8,361 3,643	2,10 2,10 2,010 8926 7829 758	2,259	1,077 1712 172 198 236	1,278	1,199 824 356 474 177	269 269 13	194	142 585
	BLACK	13,902	576 92 121 594 2,098	3,463 6,958	0 4	BLACK	13,902	3,822	2,858 7828 3000 2001 2701	722	663 189 50 50 236 129	353	44 2 02026 04004	266 849 268	291	102
	RACES(1)	48,682	80 178 178 178 178 178	33,383	-	ALL RACES(1)	48,682	15, 964 10, 384 5, 580	1. 2.2. 2.0. 2.0. 2.0. 2.0. 2.0. 2.0. 2.	ີ່ຕັ	1,766 616 226 120 437 367	1,648	1,674 1,263 7448 213	1,131 696	491	1,144
		DEATHS	UNDER 1 YEAR UNDER 1 YEAR 1-4 YEARS 6-14 YEARS 15-24 YEARS 25-44 YEARS	15-64 VEARS	DEATHS BY	CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANI NEOPLASMS LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT BREAST	SEREBROVASCULAR DISEASE	MOTOR VEHICLE FALLS FALLS FORE POISONING OTHER	CHRONIC OBSTR. PULMONARY	PNEUMONIA & PNEUMONIA & PNEUMONIA & PNEUMONIA & PNEUMONIA & PNEUMONIA & PNEWONIA & PNEMONIA & PNEMO	AEPHRITIS & NEPHROSIS OMICIDE SEPTICEMIA	CONDITIONS	ANOMALIES IIV INFECTION

LITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

- YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

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- TRATE O CORRESPONDING TO -- ON FREQUENCIES.

- INCLUDES RACES OTHER THAN WHITE AND BLACK.

- EQUIVALENT TO ACCIDENTS.

HEALTH SERVICE AREA OS CRAWFORD SELECTED VITAL STATISTICS AMONG RESIDENTS

Particle	05:		<b>T</b>	4			-	4			1990-	1994	
ALL MATE HISPANIC ALL MATE HIS			<b>X</b>	M			M M	r z			M	r Z	
202 203 204 205 205 206 207 208 208 208 208 208 208 208 208 208 208		ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
100   100	LIVE BIRTHS	233	:	231	1	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1,	FEMALES	110	11	123	11	47.2 52.8	φģ	46.8 53.2	φφ	47.4	*	52.8	**
17.8   17.8   17.7   17.8   17.9	MULTIPLE BIRTHS	ω	l	9	1	*	þ	*	þ	2.6	þ	2.6	ģ
202 202 203 204 205 205 206 207 208 208 208 208 208 208 208 208 208 208	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	186 7	111	39 185 7	111		<b></b>	8.00 8.4.*	φφφ	4.5 7.77 4.5	<b>¦**</b>	8.77 7.74 4.4	<b>\</b> *\
202 26 26 27 29 26 27 29 27 29 27 29 29 29 29 29 29 29 29 29 29 29 29 29	MARITAL STATUS MARRIED SINGLE	176	11	175	11	75.5	φģ	75.8	φφ	22.7	<b>ہ</b> *	22.6	* 0
TIONS 53 51 22.7 22.1 21.1 ** 21.0 ** 21.0 ** 21.1 ** 21.0 **	TRIMESTER PRENATAL CARE BEGUN FIRST FIRST THIRD NO CARE	700 700 1 80 1 80	1111	700 700 1 20	1111	86.7 11.2 *-0-	<b>0000</b>	84. 6.5. 6.8.	φφφφ	27.7 2.7.3 * - 4.3	** 00	47.2 27.2 *	** 00
TIONS  54  11  12  14  15  16  17  18  18  19  19  19  19  19  19  10  10  10  10	MATERNAL EDUCATION NOT HS GRADUATE	53	1	<b>7</b> 0	1	22.7	þ	22.1	þ	21.1	*	21.0	*
23.2	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	27	11	45	11	* 1.	φģ	4. * æ	φφ		<b>ا*</b>	то * 4	φφ
1 994 RATES  1 994 RATES  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CAESAREAN SECTIONS PRIMARY SECONDARY	323	111	₩ 482	111	23.2 13.92	<b> † † †</b>	2001 40.01 40.4	φφφ	29.3 16.6 12.7	** 0	29. 16.2 2.42	*
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	MORTALITY NEGNATAL POSTNEONATAL INFANT FETALTAL	- - -	11111	- - -	11111	*	<b></b>	* \ * \ *	<b></b>	∞ ∞ <del>-</del> * * ∾ ro w	<b></b>	∞∞ **∾™©	<b>\</b> **\\

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATÁ USED FOR MORTALITY RATES AND NUMBERS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATÁ USED FOR MORTALITY OR PRECISION.

A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

O- - RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

17,480

0-64:

21,000

TOTAL:

VEAR: 1994 POPULATION ESTIMATES:

67		MHITE HISPANIC		-	<u>-</u>	-	1124	 0 1		- × ×	NL 0 - 64 65 +	270.2 5908.6	500.6 374.4 60.7 1880.0	*	9,4	15.5	* * 80.0	*	*	29.8 74.3	*		*	* 286.7	Y	**	٠ -	*	**		+
	ALL	DEACK		- 1	-		900	_		2		280.3 5397.7 1242	2046.6	_	103.0 909.1 228	) # f	* * *		- -	**	_		<b>6</b>	# #	-0- * 284 4 24.	* 1	* 0		• • * •		
	HISPANIC			::	1	::	::		9 9 4	y 1	٠	1138.1	400.0	5.8.5	238.1	62.4	* * *	114.3	*	*		· • '	. 4		67.1	* *	ģ	* 1	F #	þ	*
MALES	WHITE	124			::		 55		FRS			676	887	,	5 5 =	88	က္က	Æ		0	00	og	, <del>L</del>	. (	380	<b>.</b>	0	50	30	0	99
E.	BLACK	i		-		: 	11	_	N	+	) 7	3	7.4.c		2 <del>C</del>	e) <del>-</del>	<b>9</b> 00	22	•	m	: :	! "	• •		٠ <u>5</u>		1	<u>.</u>	-	1	:
	ALL RACES(1)	124	:	!	::	T:	55		1994	0 - 64	98	ř	22-	• ;	54	<b>10 10</b>	-4	8	7	: :	::	8	~	1	<b>M</b> 1	<b>-</b> -	:		' ;	:	-
_	HISPANIC	:	:	1 :	::	! !	11	_	S	HISPANIC	1		111		11	!!	::	;	;			::	;	1	1 1	::	!	11	!	1	1 1
SEXES	WHITE	236	-	*	. ! !	2.4	188		UMBER	WHITE	236		2004 204	9		-	44	24	60	ו מ	:	, m	9	10	ū	161	:	1971	-	:	- ;
BOTH	BLACK	60	1	11	;	<u> </u>	.64		8 9 4 N	BLACK	3	•	!	•	٠ : :	:	<b>:</b> :	:	:		1 1	<b>:</b>	:	;	! !	:	<b>!</b>	-;	;	1	::
	RACES(1)	238	-	!-	! "	. 4	8		-	ALL RACES(1)	239	3	282	0	11		14	24	φ.	? !	::	60	9	<b>1</b> 0	ā.	100	; '	. N @	-	:	-:
		AGE PTSTBTBILLTON		5-14 YEARS	15-24 YEARS	YEARS	65 YEARS & OVER		DEATHS BY SELECTED	CAUSES	ALL DEATHS	HEART DISEASE	ISCHEMIC	NEOPLASMS	DIGESTIVE ORGANS	LEUK/LYMPH/HEWAT	CEREBROVASCULAR	UNINTENTIONAL	MOTOR VEHICLE	FALLS	POISONING	CHRONIC ORCID	PULMONARY PNEUMONIA &	INFLUENZA	SUICIDE MELLITUS	ARTERIOSCI FROSTS	NEPHRITIS &	HOMICIDE	PERINATAL	CONGENITAL	HIV INFECTION

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

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\* - A RATE OR CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

þ 99

\* 0

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80

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
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SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.
\* - A RATE OR RATIO DOES NOT WEET STANDARDS OF RELIABILITY OR PRECISION.
- - A RATE OR RATION TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

П.060

65+:

9,210

0-64:

11,000

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

	BOTH SEXES	BLACK WHITE   HISPANIC   RACES(1)   BLACK WHITE   HISPANIC   RACES(1)	126 57 69				100 50			BLACK WHITE   HISPANIC   0 - 64 65 + YPLL   TOTAL   0 - 64 65 +	126 19 107 449 1145.5 206.3 5977.7	43 30 1 29 13 272.7 * 1620.1 13 2 11 25 118.2 * 614.5	100	. m	14 0 127.3 -0- 78	1 28	111	* * * * * * * * * * * * * * * * * * * *	*		* † † † † † † † † † † † † † † † † † † †	*** Occ ***	**	-00	-200000000000000000000
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_		ALL RACES(1)	LIVE BIRTHS 958	FEMALES 481	MULTIPLE BIRTHS 26	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER 787	MARITAL STATUS MARRIED SINGLE 190	TRIMESTER PRENATAL  CARE BEGUN FIRST FIRST THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 7 0-2499 GRAMS 36	CAESAREAN SECTIONS 207 PRIMARY 114 SECONDARY 93		MORTALITY NEONATAL POSTNEONATAL 1
_ 3	2 2 2	BLACK	3 27	1 4 4	6	133		04.0	8	6	044		
9 "	¥	WHITE	911	459 452	24	89 748 74	740	768 126 13	107	33	104 104 104		60 <del>-</del> -
		HISPANIC	70	87 14	1	13 62 6	191	144 I	99	"	<u>1</u> ∞4		11
		ALL RACES(1)	100.0	49.8 8.8	2.7	8 82.7 1.2.7	80.2 19.8	60.4. 4.60.4. 4.00.6.*	11.7	₩ ₩ ₩	9.1.6		**
- 0	P E R C	BLACK	100.0	**	*	***	**	***	*	<b>¦*</b>	***	1 9 9 4	φφ
4 :	N H	WHITE	100.0	50.4 49.6	2.6	82.5 82.5 8.5.5	18.2	& 46.⊥ 70.4.*	11.8	* 0.	4.4.0 4.4.0	RATE	**
		HISPANIC	100.0	**	þ	***	**	***	*	<b>¦</b> *	***	S	φφ¢
_		ALL RACES(1)	100.0	49.5 60.5	2.4	80 80 60 60 60 60	83.1 16.9	84- 44- 86-4-8	10.2	0.4 e.r.	27.0 0.7.0	6	7.01 0.00
0 1	е М С	BLACK	100.0	46.9	*	4.8 2.0 2.0*	35.4 64.6	846. 406. 446.*	10.6	* 1.	230.1.	90-19	**
e :	ω - Σ	WHITE	100.0	49 50.5	2.5	882.9 1.00.0	84.1 15.9	84 7240 4-1-4	10.3	0.4 6.4	27.0 8.0.0 8.0.0	4	4.4.c
		HISPANIC	100.0	47.2 52.8	*	21.0 74.6 4.6	69.4 30.6	82 84.0 60.0*	46.0		22 67.0 4.0 4.0	ATES	۰¦*۱

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
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- - A RATE OR CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

73,250

0-64:

81,800

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

UNDER 1 YEAR 1-14 YEARS 5-14 YEARS 5-14 YEARS 25-24 YEARS 45-64 YEARS 65 YEARS & OVER ALL DEATHS ALL DEATHS ISCHEMIC OTHER MALIGNANT LUNG LUNG LUNG LUNG LUNG LUNG LUNG LUNG	ALL RACES (	8 8 8 4 4 6 1 6 1	2 X X X 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NHISPAN	1	N 5 + 449 +	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 19 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		
OLON, RECTUM AST ASY ASVASCULAR EINTENSOL AURIES(2) SV VEHICLE SONING ER CONSTR.			Snw r mo4   ww .	877	PTT 0 001100 0	±44 4 ôr4  - 8	88 1 74 24 25 20 20 20 20 20 20 20 20 20 20 20 20 20	4			53 55 55 55 55 55 55 55 55 55 55 55 55 5	തെയ്യ തെയ്യുന്ന
PNE UNDARY PNE UNDARY PNE UNDARY INFLUENZA DIABETES MELLITUS SUICIDE CIRRHOSIS OF LIVER ARTERIOSCIEROSIS NEPHRITIS & NEPHROSIS NEPHROSIS NEPHROSIS CONGENIA CONGENITIONS CONGENITIONS LIVER AMOMALIES HONDITIONS LIVER AMOMALIES			<sup>ω</sup> 0 0 0 0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0		и <b>р</b> -ши <sup>†</sup> и ид	8 tr   4 t	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	. 4**** ° ° * * * *	* ****	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	N 10 00 00 10 00 4 10 V	

=		· · RACES(1)	LIVE BIRTHS 228	FEMALES 124	MULTIPLE BIRTHS 5	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER 183	MARITAL STATUS 176 SINGLE 53	TRIMESTER PRENATAL CARE BEGUN FIRST THISD THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS 11	CAESAREAN SECTIONS 49 PRIMARY 27 SECONDARY 22		MORTALITY NEONATAL POSTNEONATAL INFORMATAL FETAL STATE
- 0	N C	BLACK	1	۲-	:	*	15	7111	1	111	:::		11111
4	E S	WHITE	226	124 102	IO.	180 180 18	174	185 246 446	27	64	48 27 21	7	
		HISPANIC	2	~~	1	1	**	7 7	-	11	++		11111
		ALL RACES(1)	100.0	54.1 45.9	*	12.2 78.9 7.8	76.9	66. 66. 66. 66.	11.8	4. * æ	21.2 4.11.8 6.6		****
-	PERC	BLACK	100.0	۰ <sup>*</sup>	þ	<b>¦*</b> ¦	<b>\</b> *	*	þ	φ¢	<b></b>	4 0 0	<b></b>
4 6	N H	WHITE	100.0	64.8 1.3	*	12.4 79.6 8.0	77.0	00 00 04**	11.9	* 0.	21.2 11.8 8.3	RATE	****
		HISPANIC	100.0	**	þ	ļ**	**	*;	*	φģ	**¦	<b>S</b>	<b></b>
_		ALL RACES(1)	100.0	51.1	1.7	80.8 6.6 6.6	76.4	20 4000	15.3	6.6	21.0 12.2 8.7	4-	****
1980-	PERC	BLACK	100.0	۰ <b>*</b>	þ	** 0	**	*	*	φģ	<b></b>	80 - 18	<b></b>
1 9 9 4	ENTS	· WHITE	100.0	51.4 48.9	1.7	43. 6.5 4.8	76.5	8.7. 6.8. 7.0.	15.4	9.0	27.0 8.8 8.8	9 4 R A	****
		HISPANIC	100.0	**	þ	***	**	***	*	φφ	**•	T E S	<b></b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

\* - A RATE OF RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- - A RATE OF CORRESPONDING TO - - ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

14,150

0-64:

16,900

TOTAL:

VEAR: 1994 POPULATION ESTIMATES:

NN IN SPECIFIED AGE GROUP. ILCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65. INDARDS OF RELIABILITY OR PRECISION. COLENCIES. PERSONS OF HISPANIC MORTALITY RATES ARE YPLL - YEARS OF POT # 4£8

066		N X B	94 SERS			P	8 H				— ш п ш п п п	<b>в п</b>
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC		ALL RACES(1)	ALL RACES(1)   BLACK	_
LIVE BIRTHS	262	:	262	6	100.0	100.0	100.0	100.0	1	100.0	100.0 100.0	
FEMALES	134		134	wm	51.1 48.9	φφ	51.1 48.9	**		50.4 49.6	50.4 49.6	
MULTIPLE BIRTHS	9	1	9	1	*	þ	*	þ		2.9	2.9	6
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	22 31	!!!	208 31	-01	80.1- 8.4.8	φφφ	8.8 4.04 8.11	** 0		8 0 8 8 10 8 8 10 8	8 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
MARITAL STATUS Married Single	220	11	220	∞-	84.0 16.0	φφ	84.0 16.0	**		83.8	83.8 16.2	
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD	193 100 100 100 100 100 100 100 100 100 10	1111	193 56 10	F4	7.0 2.1.6 2.00 *	<b></b>	24.2 3.8 *	** 00		270 8.10 1.05	64.0 6.0-*	
MATERNAL EDUCATION NOT HS GRADUATE	20	1	91	4	34.7	þ	34.7	*		33.0	-0-	
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	45	11	46	11	*-	φφ	* -	<b>4</b> 4		5.8	9.0	
CAESAREAN SECTIONS PRIMARY SECONDARY	22.4 22.4 22.4	111	224 246	!	7.08 0.14	<b></b>	6.0 8.2 8.2	** <b></b>	•	20.6 8.25 8.25	8.2 6-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	-
						4 6 6 4	RATES			-	1990-19	- 0 6
MORTALITY NEONATAL POSTNEONATAL INFANT FERNATAL	w   w4r	11111	w   w41	11111	*	<b></b>	* ***	<b></b>		8.5 ***@L	******	****0.

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

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- - A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

16,620

0-64:

19,700

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

			0 T			E L	ALES		<u>-</u>		MALES		
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	_	BLACK	WHITE	HISPANIC
DEATHS	206	:	206	:	106	:	106	1		8	1	5	1
AGE DISTRIBUTION												,	
1- 4 YEARS	2 64		200	11	18	! !	8	<b>:</b> :		ן מ	: :	ן מ	: :
5-14 YEARS	11	::	::	11	11	11	::	: :		; ;	: :	;;	: :
25-44 YEARS	4	1	4	:	4	1	4	l <b>!</b>		-	: <b>:</b>	1	11
45-64 YEARS 65 YEARS & OVER	165	11	165	11	9 4 8	::	16 84	11		5.6 6.1	!!	81	!!
					_				=	-		_	
DEATHS BY	-	Z 4 0 0		s	1 9 9 4	2 Z	ERS	1994	RAT	E S	0 0	94 RA	TES
	ALL RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+	VPLL	TOTAL	0 - 64	+ 29	TOTAL	0 - 64	+
ALL DEATHS	206	:	206	1	14	165	664	1045.7	246.7	5357.1	982.7	232.5	5133.3
HEART DISEASE	76	::	76	11	60 R	68	08	385.8	**	2207.8	354.1	50.6	2033.3
OTHER	88	:	28	1	) m	25	. <del>4</del>	116.8		649.4	89.8	12.0	520.0
NEOPLASMS	4:	1 1	6;	11	5.	98	80 4	238.6	78.2	1103.9	227.6	80.7	1040.0
DIGESTIVE ORGANS	56,	::	-61	!!	า เก	1	5 <b>6</b> 0	200	* <b>*</b>	**	44.9	15.7	206.7
LEUK/LYMPH/HEMAT	~ Ø	! !	~ Ø ·	<del></del>	-4	o to		× × ·	× * <sub>(</sub>	* *	30.6	12.0	133.3
CEREBROVASCULAR	-	<b>!</b>	-	;	!	-	0		þ	*	*	*	*
DISEASE	<del>t</del>	:	<del>1</del>	1	1	ħ	0	76.1	þ	487.0	68.4	*	433.3
INJURIES (2)	ω.	1 1	ω +	1 1	4.	~	96	* ;	* 3	* 6	34.7	30.1	* 1
FALLS	-4	: :	- 74			-	£.	*	÷ *	<b>*</b>	*	2*	<b>:</b> *
POISONING	1 1	::	11'	11	! !'	! ! <sup>·</sup>	00	<b>†</b> †	φ	<b>† †</b>	ļ*	ļ*	<del>ှ</del> င့်
CHER OBSTR.	m	:	מי	<del></del>	N	-	<u> </u>	*	*	×		*	×
PULMONARY	4	1	4	:	7	7	េ	71.1	*	389.6	54.1	*	300.0
INFLUENZA TIPELUENZA	m 6	1 1	m 6	1 1	; °	ကျ	0;	* *	þ,	* 1	31.6	* 1	193.3
SUICIDE MELLINGS	<b>-</b>	1	) <del></del>	1	· —	1	782	*	<del>*</del>	ţ	•	*	20-
CIRRHOSIS OF LIVER	T	: :	- !	11		-¦	00	* ¢	φ	*	* *	*	* *
NEPHRITIS &	,		•			,		. 1	• (	, ;		,	
HOMICIDE	- ;	! !	-	: :	11	۲!	00	* 0	φģ	*	7.7	* *	73.3
SEPTICEMIA	1	1	;	:	!	!	0	þ	þ	þ	*	۰ ا	*
CONDITIONS	7	:	7	1	8	:	130	*	*	þ	*	*	þ
ANOMALIES	-	: :	-	: :	<del>-</del>	1 1	80	* 6	* 6	þ	* 1	* 1	ģ
							= ,	,	}	}	ŧ	ŧ	}

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YOLL - YEARS OF POTENIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

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- A RATE OR ORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

68		-	4			1 9	4		_	1990-	4 0 0 4	
		2 2	BERS			PERC	ENTS			PERC	E N I S	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	14,212	445	12,861	1,420	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	7,025	234	6,375	744 676	4.00 4.00	47.4 52.6	60.0 60.0	52.4 47.6	51.3	51.9	51.3	50.2 49.8
MULTIPLE BIRTHS	418	4	397	25	2.9	*	3.1	1.8	2.9	2.9	3.0	2.0
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	11,337 2,354	333 844	448 10,259 2,153	1, 118 1, 118	3.7 79.8 16.6	13.3 76.2 10.6	78.8 76.3	13.4 78.7	8.1.7 7.14	12.9	8.18 4.18 7.	12.1 80.4 7.5
MARITAL STATUS MARRIED SINGLE	12,749	253 192	11,637	1,054	89.7 10.3	56.9 43.1	9 9 9 9	74.2	90.e 9.4	67.0 43.0	81.3	75.4
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD	12,805 1,005 185 43	88 0 80 p	11,773 832 167 36	876 83 83	8 177.1 6.3 8.5	# + # # # # # # # # # # # # # # # # # #	92 065 33 33	20 23 20 20 20 20 20 20 20 20 20 20 20 20 20	0.4-0 0.4-0 0.00	77. 1.2. 1.2. 1.2.	 0.444	25.0 - 6.0 - 6.0 - 6.0
MATERNAL EDUCATION NOT HS GRADUATE	1,120	90	1,028	664	7.9	11.3	8.0	47.4	7.2	ø.	7.2	48.0
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	145	-4	127	112	5.0 6.6	9.5 8.6	-8 00.	-0. -0.	 0.1.	44	0.4 0.0	-4 08
CAESAREAN SECTIONS PRIMARY SECONDARY	3,004 1,844 1,60	10 10 10 10 10 10 10 10 10 10 10 10 10 1	2,678 1,652 1,027	235 160 75	13.0 8.2 13.0	26.1 14.6 1.5	20. 8.0 8.0	6.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7	22. 83.0 0.0.4	27.2 16.6 10.6	121 13.4 1.4 1.4	8.1.0 8.8.8
						1 9 9 4	RATE	S		90-19	94 RA	TES
MORTALITY NEONATAL POSTNEONATAL INFETAL FETAL PERINATAL	16822 1632 1632	w-44w	30 30 86 101	<b>8</b> 40	4484L	****	4464L 467.68	**O**	4-000 4000	e 41.05 C*E-2	41-008 40000	447.48 84647

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(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

769,760

0-64:

846,600

TOTAL:

VEAR: 1994 POPULATION ESTIMATES:

	NIC	20	24   25   25	= s	+	7.	46-	40	.7	@r.@*@@	σ.	-60000	r.* o.	ģ	**
	HISPANIC			A T	65	4759	1725 1338 387	282 282 274 131 115	421	16 16 17 18	223	249 842 324 376	72	'	
	WHITE	2,255	n +44, r + +44, r + + + + + + + + + + + + + + + + + + +	A 4 0	0 - 64	168.6	35.1 27.1 7.9	88++4R0 88+4R0	4.7	⊕ © © © © © © © © © © © © ©	2.7	-400 001 001 001	0.21	5.7	m w
MALES	BLACK	36	4-40 <u>+</u> 04	0 6	TOTAL	578.8	186.1 144.3 41.8	162 39.6 35.3 16.0 17.3	42.0	0000044 000044	22.6	401.00 01.400	- 44.	5.1	3.7
-	-	338	7. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	S E	+ 65	4716.3	1661.9 1262.4 399.5	1095.8 274.6 130.1 14.5	434.7	0.44. 0.6.0. 0.6.0.	217.3	20 80 80 80 80 80 80 80	78.1 -0- 41.6	þ	**
-	ALL RACES (	2		A A	0 - 64	169.3	35.5 8.7	840440 44-440	6.0	− − − − − − − − − − − − − −	2.3	-400 6004*	* .*	6.2	4.6 L.e
	HISPANIC	33	4	0 0 4	TOTAL	582.0	183.1 44.2	24 8048144 804848	44.9	200 00 004*84	21.9	40rne na0su	7-4 7-8-	5.7	40.
MALES	WHITE	2,521	36 13 144 144	R S	YPLL	25,710	3,161	717.4 908 3777 386 047 838	612	24,28 2,262,212,212,212,212,212,212,212,212,21	206	1,426 0,425 0,100 1,000	103 122 122	3,116	2,030
H	BLACK	31	41112	E D	+ 29	3,624	1,277 970 307	8442 2222 2822 2810 880 880	334	4	167	197 197 193 193 193 193 193 193 193 193 193 193	31:60	1	<b>-</b> ∞
	ALL RACES(1)	2,592	2,039 2,039	0 0 4	0 - 64	1,303	273 206 67	41.0 0.11.0 0.00 0.00 0.00 0.00 0.00 0.0	94	60 60 760 740 80	8	200 082 082 082 082 082 082 082 082 082	<b>n</b> &r	84	36
=	HISPANIC	83	5u-r4#8	s	HISPANIC	83	<del>க்க</del> ்க	<u>π</u> π−−44	8	®ย− ! ผผ	1	<b>000</b>	ผผ	60	2
EXES	WHITE	4,776	8 2 2 3 3 4 3 5 5 5 7 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8	U M B E	WHITE	4,776	1,507	1,220 332 273 1127 135	370	897 00 0 0 42	182	201 78 56 24 27	326	46	30.
OTHS	BLACK	67	4-4mmmm	0 4	BLACK	67	<b>±</b> 0∞		7	ω 4	7	w-	-44	-	4-
60	ALL RACES(1)	4,927	3,627 83,527 83,527 83,53	-	ALL RACES(1)	4,927	1,550	1, 3,26 2,33 1,38 1,22 1,22 1,22 1,22 1,22 1,22 1,22 1,2	380	847 842 844 844	185	207 81 58 44 27	84 84 85 86 86 86 86 86 86 86 86 86 86 86 86 86	84	NOMALIES 37 2
			STRIBUTION 1 VEAR 1 VEARS VEARS VEARS VEARS VEARS ARS & OVER	_		HS	SEASE	LASMS IVE ORGANS N, RECTUM YMPH/HEMAT	ASCULAR	MOTOR VEHICLE FALLS VEHICLE FALLS POISONING POISONING	DNARY.	MELLITUS MELLITUS S OF LIVER	ROSIS	TIONS	ALIES CTION
		DEATHS	AGE DISTRI UNDER 1 1-4 VE 15-24 VE 25-44 VE 45-64 VE 65 VEARS	DEATHS BY SELECTED	CAUSES	ALL DEATHS	HEART DI ISCHEM OTHER	MALIGNAN NEOPI DIGEST COLOT LEUK/L/ BREAST	DISE	MACLES POISON	CHRUNIC	DIABETES SUICIDE CIRRHOSI	HOWICIDE SEPTICEM	PERINATA COND.	CONGENITA ANOM HIV INFE

_		ALL RACES(1)	LIVE BIRTHS 234	FEMALES 106	MULTIPLE BIRTHS 8	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER 177	MARITAL STATUS MARRIED SINGLE 76	CARE BEGUN FIRST FIRST FIRST FIRST THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE 53	BIRTH WEIGHT 0-1499 GRAMS 4 0-2499 GRAMS 25	CAESAREAN SECTIONS 62 PRIMARY SECONDARY 31		MORTALITY NEONATAL POSTNEONATAL 1 FETAL
-	E Z	BLACK	1	111	!	111	11	1111	!	11	111		1111
9 4	SERS	WHITE	234	105	60	8 <u>t</u> t	158 76	184 284 44	63	26	331		-   - 0
		HISPANIC	1	11	1	111	11	1111	l	11	111		1111
		ALL RACES(1)	100.0	65.19 6.19	*	17.1 75.6 7.3	67.5 32.5	2.00 4.4.**	22.7	* 10.1	13.2 13.2 13.2		*¦**
6	PERC	BLACK .	100.0	φģ	þ	<b></b>	<b>+</b> +	<b></b>	þ	φ¢	<b></b>	1 9 9 4	<b></b>
4	E N T	WHITE	100.0	65.1 65.1	*	17.1 75.6 7.3	67.5 32.5	60 44**	22.7	*.01	13.2 13.2	RATES	*   * *
		HISPANIC	100.0	φ¢	þ	, 	φ¢	<b></b>	þ	φģ	<b></b>		<b>0</b> 0000
		ALL RACES(1)	100.0	61.7	2.7	1.87 1.84.	71.9	27.2 3.18 1.9	23.7	0.0 e.m	26.5 14.5 0.0	6 -	****
1990-	PERC	BLACK	100.0	* 0	þ	<b>\*\</b>	<b>¦*</b>	<b>\</b> *\ <b>\</b>	þ	φģ	<b></b>	90 - 19	<b> † † † † † † † † † </b>
1994	E N I	WHITE	100.0	48.5	2.7	1.6.5 1.6.5 1.6.5	71.9	272 31.98 1.7	23.8	0.0 0.0	26. 14.5 12.0	9 4 R A	4. ***
		HISPANIC	100.0	φφ	þ	<b></b>	φ¢	<b></b>	þ	<b></b>	<b></b>	T E S	<b></b>

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SEPARATE, NOT LINKED, BIRTH AND DEATH OF MORTALITY RATES AND NUMBERS.
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- - A RATE O CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

15,990

0-64:

19,700

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

	WHITE   HISPANIC	143		4 0 %		4 RATES	0 - 64 65 +	334.2 5805.4	89.9 2232.4 72.2 1637.8 17.7 594.6	27.00.0 27.00.0 2.75.7 2.25.2 2.65.2 2.65.3 2.00.0 2.00.0 2.00.0 2.00.0 2.00.0 3.00.0	* 1156.8	2.01 4.0.1***	12.7 254.	****		•* **	<b>•</b>	**
MALES	BLACK W	:	:::	:::	:	6 - 0 6	TOTAL	1372.3	496.4 369.2 127.2	276 955 955 27.7 23.6	227.7	44 07 45****	58.5	.4.0. 0		* *	*	**
-	ALL RACES(1)   I	143	"	4 o c	<u></u>	E S	4 65 +	5983.8	1859.8 1186.0 673.9	245 245 252 253 253 353 353 353 353 353 353 35	1132.1	*** 000	*	****	*	۰* ۱	þ	φģ
<u> </u>	A P				_	A A	0 - 64	369.0	106.3 81.3		*	** \ \ \ \ \	*	۰* ۰ ۰ ۰ ۰ ۰ ۰ ۰ ۰ ۰ ۰ ۰ ۰ ۰ ۰ ۰ ۰ ۰ ۰	þ	*	*	۰ <b>*</b>
	HISPANIC	-	. !!!	111	1	4 6 6 4	TOTAL	1426.4	436.5 147.2	60 60 60 60 60 60 60 60 60 60 60 60 60 6	228.4	m 1	*	~****	*	* *	*	<b>¦</b> *
ALES	WHITE	137	!	1 0 5	120	E R S	YPLL	989	200 800 800	802224 802224 802224	13	397 273 62 62 62	EG.	04050	0	0 78	99	ဝစ္
F	BLACK	-	111	:::	<b>-</b>	2 N	65 +	222	047 047	2 <u>6</u> 660	42	M	ω	<b>™</b> ₩~~0	· -	m	;	!!
	ALL RACES(1)	138		1 6 5	121	4 8 8 4	0 - 64	69	<u>Lt</u> 4	<b>6</b> 4	m	@r + +	7	- -	1	- ;	-	!-
_	HISPANIC	-	111	111	1	s	HISPANIC	:	111	111111	1	1111111	;	11111	ŀ	11	:	11
EXES	WHITE	280	-01	446	221	E B R	WHITE	280	86 57 29	200 1130 1130 1130	45	±∞ -	60	<b>₽4</b> −₩€	•	~ m	-	-
OTHS	BLACK	-	111	:::	-	4 6 8 X	BLACK	-	111	111111	1	1111111	:	11111	:	!!	:	11
<b>a</b>	ALL RACES(1)	281	-01	4 4 4	222	•	ALL RACES(1)	281	257	8067-7-8	24	±0 -	60	<b>₽4</b> ±0€	• -	T- (7)	-	!"
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1- 4 YEARS 5-14 YEARS	15-24 YEARS 25-44 YEARS 45-64 YEARS	65 YEARS & OVER	DEATHS BY	CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANI NEOPLASMS LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT BREAST	DISEASE	MOTOR VEHICLE FALLS VEHICLE FARE POISONING	CHRONIC DESTR.	PNEUMONIA PINEUENZA DIABETES MELLITUS SUICIDE CIRRACOS EDECER	NEPHRITIS & NEPHROSIS	HOMICIDE	CONDITIONS	ANOMALIES HIV INFECTION

ALL NUMBERS  ALL HISPANIC RACES(1) BLACK WHITE HISPANIC RACES RACE	SECONDARY MORTALITY NEONATAL INFANT FETAL	CAESAREAN SECTIONS PRIMARY SECONDARY	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	MATERNAL EDUCATION NOT HS GRADUATE	TRIMESTER PRENATAL CARE BEGUN FIRST FIRST THIRD NO CARE	MARITAL STATUS MARRIED SINGLE	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS	MULTIPLE BIRTHS	FEMALES	LIVE BIRTHS			72
WHITE HISPANIC ALL 100.0	11111	8117	14	4	80- I	862	1.00 1.44	!	8 8 8 8	69	ALL RACES(1)		
WHITE HISPANIC ALL 100.0	1 11111	111	11	:	1111	11	111	;	!!	BLACK	BLACK	2	
ALL	: <b>Φ</b>	<b>++</b> 0	14	4	1 1 2 2 2	208	£83 4	1	99	89	WHITE	m «	
BLACK WHITE HISPANIC ALL RACES(1) BLACK WHITE 100.0 10	1 11111	111	11	1	<b>-</b> !!!	-1	171	1	-1	1	HISPANIC		
PERCENTS  ALL BLACK WHITE  100.0 100	*	***	<b>\</b> *	*	***!	**	***	þ	**	100.0	ALL RACES(1)		_
MHITE HISPANIC ACES (1) BLACK WHITE 100.0	) ရ ရ ရ ရ	<b> </b>	<b>0</b> 00	þ	<b></b>	φģ	<b></b>	þ	φģ	100.0	BLACK	M K	60
HISPANIC ALL RACES(1) BLACK WHITE 100.0 10	* - OOOOO	***	<b>\</b> *	*	***	**	***	þ	**	100.0	WHITE	z	
1 9 9 0 - 1 9 9 4  BLACK  100.0  100.			-00	þ	*	* 0	<b>\rightarrow</b> * \rightarrow	þ	* 0	100.0	HISPANIC	Ī	
9 9 0 - 1 9 9 4  100.0 - 1 9 9 9  100.0 - 1 9 9  100.0 - 1 9 9  100.0 - 1 9 9  100.0 - 1 9 9  100.0 - 1 9 9  100.0 - 1 9 9  100.0 - 1 9 9  100.0 - 1 9 9  100.0 - 1 9 9  100.0 - 1 9 9  100.0 - 1 9 9  100.0 - 1 9 9  100.0 - 1 9 9  100.0 - 1 9 9  100.0 - 1 9 9  100.0 - 1 9 9  100.0 - 1 9 9  100.0 - 1 9  10	m +***	mus.	7.7	16.8	20.07	82.5 17.5	13.1 1.8 7.8	3.9	47.8	100.0	ALL RACES(1)		
A H I I S I I S I I S I S I S I S I S I S		<b> </b>	<b>†</b>	þ	<b></b>	φ¢	<b></b>	þ	φģ	100.0	BLACK	E E	0
H S O O O O O O O O O O O O O O O O O O	4 *****	145.5	7.00	16.6	78.6 20.1 -0-	82.6 17.4	13.2 78.0 8.8	3.9	47.7	100.0	WHITE	z	တ
<u> </u>	w		<b>4</b> 4	þ	*	*	<b>\*</b> \	þ	* 4	HISPANIC 100.0	HISPANIC		

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

5,660

0-64:

7,100

TOTAL:

VEAR: 1994 POPULATION ESTIMATES: DÉULATION IN SPECIFIED AGE GROUP.

SST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

SET STANDARDS OF RELIABILITY OR PRECISION.

HON FREQUENCIES.

WHITE AND BLACK.

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		E 0 2	ם ה ה			P E R C	S - Z			P E R C	S <b>-</b> Z	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHİTE	HISPANIC	ALL RACES(1)	BLACK	WHITE	
LIVE BIRTHS	482	:	481	4	100.0	100.0	100.0	100.0	100.0	100.0	100.0	1
FEMALES	214	111	213 268	<b>ω -</b>	44.4 55.6	φģ	55.73	**	46.6 53.4	**	53.3	
MULTIPLE BIRTHS	20	1	20	1	4.1	þ	4.2	þ	2.6	þ	2.7	
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	399 37	111	398 37	+n	82.8 7.7	<b></b>	82.7 7.7	**	108 22.27 4.7	**	40.2 7.5 7.5	
MARITAL STATUS MARRIED SINGLE	383	11	392 89	4	81.8 18.5 5.5	φ¢	8.15 18.55	* 4	81.0	**	80.9 19.1	
TRIMESTER PRENATAL CARE BEGUN FIRST FIRST THIRD NO CARE	427 427 6	1111	47.6 6 - 7.6 6 - 7.6	m+	დ <b>თ</b> დ <b>თ</b> **	<b></b>	& & & & & & *	** 00	86+ 6.6.+0 6.0.+0	* \ * \	84. 46. 40. 40.	
MATERNAL EDUCATION NOT HS GRADUATE	42	!	4	-	8.7	þ	7.8	*	11.3	þ	11.4	
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	282	!!	282	11	₩ <b>60</b>	φ¢	* 00	<b></b>	5.3	φ¢	0.0 7.4	
CAESAREAN SECTIONS PRIMARY SECONDARY	111 68 43	111	111 68 43	!	23.1 8.9	<b></b>	14.2	** 0	24. 13.6 8.6 8.8	**4	4.4.4 10.8 4.8	
						4 9 9 4	RATES		1 9	90 - 19	8 8	<
MORTALITY NEOMATAL POSTNEONATAL INFANT FERTALAL	<b>-4888</b>	11111		11111	****	<b>ቀ</b> ቀቀቀ	****	<b></b>	ν ⊢ν∞ 0*Γ04	<b></b>	n ⊢n∞ 0*r04	

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

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- - A RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

27,880

0-64:

32,600

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

		E	2 4 4 5							ξ Ε	Г П		
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	)   BLACK		WHITE   H	HISPANIC
DEATHS	304	ŀ	304	-	156	:	156	-	148	80	:	148	1
DISTRIBUTION													
UNDER 1 VEAR 1- 4 YEARS	7 :	::	ן מ	11	::	-	11	! !		۳ <del>۱</del>	::	m ¦	: :
5-14 YEARS	4	1	4	ł	-	1	•	1	_	· m	1	က	1
S-24 YEARS	~	: :	~	:	_	!	-	:		-(	:	-(	1
-64 VEARS	44	: : 	44		1 6	! :	1 6	::			! ;	200	: :
YEARS & OVER	245	1	245	•	135	:	135			0	:	5	1
										-		-	
DEATHS BY	-	4 6 E	CMBER	R S	1 9 9 4	E D	ERS	1994	RATE	=	6 - 0 6	4 R A	_ E S
AUSES	ALL RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+ 29	YPLL	TOTAL	0 - 64 6	65 + TC	TOTAL   0	0 - 64	65 +
ALL DEATHS	304	:	304	-	62	245	1,094	932.5	211.6 5190	  -	929.6	200.7	5287.0
ART DISEASE	108	!	108	!	42	96	110	331.3		6		45.8	1813.0
ISCHEMIC	283	::	253	11	ø n	22	88 83 83	254.6	* 1567 * 466	∞-	237.4	37.8	1430.4
LIGNANT	99	:	99	-	6	47	238	202.5		60	209.3		1130.4
LUNG		1	7,	•	44	£ 4	ន	52.1	* 275	40	50.5	4.2	278.3
COLON, RECTUM		11	2		14	Z ro	28	- * D		·*	33.0	* *	204.3
LEUK/LYMPH/HEMAT BREAST	<u>-</u> 0	::	± 0	11	<b>m</b> w	<b>დ</b> ო	23	33.7	* *	* *	4.0.	.0 • •	69.0 69.0
CEREBROVASCULAR DISEASE	32	ł	32	1	8	29	33	98.2	*	14.4	105.3	8.7	682.6
INTENTIONAL		ļ	0		u	•	900	*	×	*		2.0	442
MOTOR VEHICLE	000		o m e	11	964	o ← 6	<u></u>	* * 1	÷* (	: * ·	4.7.	15.3	-
FIRE	* !	<del>   </del>	N	11	! !	۱,	00	<sup>•</sup> •	þþ	- ' ቀ		<b>*</b>	<sup>•</sup>
POISONING	100		6	11	6		၀စ္	- •	۰ <b>*</b>		* 0	-0.7	* *
RONIC OBSTR.	į		1	i	•	7	76	100		27E 4	•	*	9 720
EUMONIA &	-				•	2 (	,				9 1	ŧ ·	
INFLUENZA ARETES MELLITUS		11	<b>w w</b>	11	-	ល ល	<b>O</b> m	* *	۰ ۲	* *	16.2	* *	187.0
ICIDE		;	m-	1	. 61	-	92	* :	* 1	*	æ i	8.7	*
TERIOSCLEROSIS	- 4	!!	- 4	11		<b>.</b> 4	<b>3</b> 0	* *	* o	- - - -	24.9	*	173.9
PHRITIS &			•			,	•	3	¢	,		,	
MICIDE			* !	11	!!	1	00	<b>.</b>	þþ	- - - -	*	<b>*</b>	. 6
PTICEMIA	•	!	-	1	!	-	0	*	þ	*	*	*	*
CONDITIONS	1	1	:	1	1	1	0	þ	þ	<del>-</del>	*	*	þ
ANOMALIES	6.	1	7.	1	•	•	65	* 1	* 1	*	* 1	* 1	*(
TO INFECTION		!		!	_	:	2	*		- -	×	ĸ	þ

MONTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

П.				SEL	HEALTH SERVICE AREA OF FAYETTE SELECTED VITAL STATISTICS AMONG RESIDENTS	ICE AREA C STATISTICS	S FAYETTI	SIDENTS	COUNTY			
.076		6	4				4			9 0 0 1	1 9 9 4	
5		2 2	E R S			PERC	EN TS			PERC	N H	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPAN
LIVE BIRTHS	250		249	-	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	127	-	127	-!	50.8 49.2	۰ <b>*</b>	64.0 69.0	* 0	48.1 50.9	<b>¦</b> *	49.2 50.8	**
MULTIPLE BIRTHS	4	:	4	1	*	þ	*	þ	2.5	þ	2.5	þ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	20 20 20 20	*	50 173 20	-	720 8.00 9.00	<b>\</b> *\	20. 71.9 8.0	<b>\</b> *\	17.0 77.4 6.6	<b>¦*</b> ¦	17.0 77.4 5.6	<b>\</b> *\
MARITAL STATUS MARRIED SINGLE	177 73	<del>-</del> 1	176	<del>-</del> !	70.8	* 4	70.7	*	73.5	**	73.6	* *
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD	253 1 253	<b>-</b> !!!	222 261 1 1 1	7111	80. 80.* 0	*	00 00 0	*	8. 4.6. 6.6.	*	80. 46. 10.00 *	* \;\
MATERNAL EDUCATION NOT HS GRADUATE	62	1	52	1	20.9	þ	21.0	þ	20.5	*	20.4	*

THIS, EXCEPT FETAL AND PERIMATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS. STANDARDS OF RELIABILITY OR PRECISION.
FREQUENCIES. PERSONS OF HISPANIC ORIGIN MAY BE OF MORTALITY RATES ARE PER 1,000 LIVE B) SEPARATE, NOT LINKED, BIRTH AND DEATH \* A RATE OR RATIO DOES NOT -- O-

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24.9 10.5 4.5

24.0 44.0 44.0

82 36 26

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CAESAREAN SECTIONS PRIMARY SECONDARY

DIRTH WEIGHT O-1499 GRAMS O-2499 GRAMS

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MORTALITY NEONATAL NOSTNEONATAL INFETAL FETAL PERINATAL

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RATE

9 9 4

65+:

17,210

0-64:

20,800

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

	HISPANIC	1	: :	11	111		ATES	+ 59	5648.6	2670.3 2221.6 448.6		232.8 113.4		ю ж.		23	200.0	* * 10	.0	þ	* *
S	WHITE	138	11	4	.¤ 05		9 4	0 - 64	259.6	48.0 32.7 15.2	102.9	11.	12.		<b></b>		ţ		*   *		**
MALE	BLACK	:	::	::	:::		0 6	TOTAL	1218.3	514.4 422.1 92.3	300.0	8842 80.00 448	15.4	36.5	*	14.4	37.5		17.3	*	**
	ALL RACES(1)	138	::	4	.m 0.2	_	ATES	64 65 +	9 6323.1	9 3119.8 * 2451.3 * 668.5	974	* i * 306. 4.* *	501	**	999	* * 334 * 6.		P	* 0.*		† ¢
=		<u> </u>  :	::	11	:::	=	94 R	0	278.9	63	127.8	1	٩ 		<b>+</b>		٩ 	99			*
s	HISPANIC	7	11		w 4 &	_	1 9	TOTAL	1322.1	591.3 456.7 134.6	274.0	eo 60 70 80	.10	**	<b></b>	67.3	* 1	***	*	*	* ç
MALE	WHITE	- 137					23 25 25 25 25 25 25 25 25 25 25 25 25 25	YPLL	755	90 mm	28 58 58 58 58 58 58 58 58 58 58 58 58 58	5 5 5 6	<b>D</b> M	188	000	4. E. D	0 6	500	000	53	<b>∞</b> C
Ţ	BLACK	-				_	Z	65 +	227	112 88 24 24	ю В	<b>1</b> 200	4 ≅	<b>ω</b> -	111	u 4	<b>ω</b> 4	60	410	•	11
	ALL RACES(1)	137	11		. 4 c	1	1994	0 - 64	84	<u></u>	22	-   "	-	104		- 8	<b>*</b>	.e.	111	_	- 1
	HISPANIC	:	11	11	111		S	HISPANIC	1	111	11	111	1 1	11	111	1 1	11	111	111	;	::
SEXES	WHITE	275	11	ιο	34	_	UMBER	WHITE	275	25 28 28 28 28	57	<b>⊕</b> ∟4	4 6	ω IΩ	111	w 4	<b>დ</b> п		4   0	-	-
H F 0	BLACK	:	::	::	111		4 0 0 X	BLACK	1	111	!!	:::	! !	111	:::	: :	11	111	111	!	11
•	ALL RACES(1)	275	11	<b>−</b> 10	34		-	ALL RACES(1)	275	123 95 285		⊕r4		60 ID		e 4		999			-
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1- 4 YEARS	6-14 YEARS 5-24 YEARS	5-44 YEARS 5-64 YEARS 5 YEARS & OVER		DEATHS BY SELECTED	CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MEOPLASMS LUNG	DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT	BREAST EREBROVASCULAR DISEASE	NINTENTIONAL INJURIES(2) MOTOR VEHICLE	FALLS FIRE POISONING	OTHER HRONIC OBSTR. PULMONARY	NEUMONIA & INFLUENZA	UICIDE INTRHOSIS OF LIVER	NEPHRITIS & NEPHROSIS HOMICIDE CEPTICELLA	ERINATAL	ONGENITAL ANOMALIES

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MOTALLIY RATES ARE PET 10.

MOTALLIY RATES ARE POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- A RATE OR CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

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3		N N	R S			PERC	E N I S			PERC	FNTS	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	169	7	167	0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	90		28	4-	53.3	**	53.3	**	51.3	**	48.7	**
MULTIPLE BIRTHS	€	:	60	1	*	þ	*	þ	3.4	þ	3.5	þ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	135 41		95°	-n	######################################	o**	12.0 80.2 7.8	**	82.3 7.2	۰ ۱**	40.3 6.9 6.9	***
MARITAL STATUS Married Single	4.00 0.00		118	e	70.4 29.6	**	70.7	* 6	78.7	**	79.0 21.0	**
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	4- 8-4-1	<b>%</b>	604 I	"	∞ ∞ 0 ∴ 0	*	∞ ∞ 0 0 0 1	*	8.04 8.04 8.04*	** 00	80- 400- 400-*	** 00
MATERNAL EDUCATION NOT HS GRADUATE	9	:	6	1	11.2	þ	11.4	þ	11.3	þ	11.2	*
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	πÔ	۱۳	ഥത	11	* o	<b>¦*</b>	**	φφ	ro	۰ <b>*</b>	-4 0.0	<b></b>
CAESAREAN SECTIONS PRIMARY SECONDARY	807 404	111	404	!	20.1 11.8 8.3	<b></b>	20.00 40.08	**	26.2 15.1 11.1	<b></b>	156. 15.24	**
						1 9 9 4	RATE	s	1 9	90-19	9 4 R A	TES
MORTALITY NEONATAL POSNATON INFANT FETAL PERINATAL	๓๓	11111		11111	<b>,</b> ,,,**	<b></b>	<b>,</b>	<b>수</b> 수수수	****0.	<b></b>	**** 6 7	<b></b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR WORTALITY RATES AND NUMBERS.
- A RATE OR RATIO DOES NOT MET STANDARDS OF RELIABILITY OR PRECISION.
- - RATE O CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

11,110

0-64:

13,900

TOTAL:

YEAR: 1894 POPULATION ESTIMATES:

OF ANY RACE.
OPULATION IN SPECIFIED AGE GROUP.
OST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.
MEET STANDARDS OF RELIABILITY OR PRECISION.
WHITE AND BLACK. PERSONS MORTALIT YPLL -\$<del>2</del>8

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	RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	483	7	480	LO.	100.0	100.0	100.0	100.0	100.0	100.0	100.0	- 10.0
FEMALES	257		255	64	53.2 46.8	**	53.1 46.9	**	51.5	**	48.5 51.5	
MULTIPLE BIRTHS	ø	;	6	8	*	þ	*	*	2.0	¢	2.0	
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	367 367	181	365 365 365	161	16.6 76.0 7.5	<b>o</b> *•	16.5 76.0	<b></b> \*\	76.1 5.9	<b></b>	17.9 76.2 5.8	**
MARITAL STATUS MARRIED SINGLE	342		340	-4	70.8 29.2	**	70.8 29.2	**	74.1	**	74.1	
TRIMESTER PRENATAL CARE BEGUN FIRST FORD THIRD NO CARE	86 187 187	!!	389 77 01	พล!!	6.10 2.10 4.11	** 00	 	** 00	78.0 17.8 3.5 0.7	**	78.0 3.6 7.0	***
MATERNAL EDUCATION NOT HS GRADUATE	103	. :	102	-	21.3	þ	21.3	*	22.8	þ	22.7	
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	64	11	. a	11	*.07	φģ	*	φģ	6.0 8.8	φģ	0.0 8.0	φģ
CAESAREAN SECTIONS PRIMARY SECONDARY	8 B E E	111	388	ulu	17.6 10.6 7.0	<b></b>	10.7	*	20.1 11.9 8.1	** 4	20.1 11.9 8.2	
						1994	RATES		1 9	90 - 19	۵ 4	ATES
MORTALITY NEONATAL POSTNEONATAL INSTANT FETAL PERTAL	4400A	11111	<b>44004</b>	11111	****	<b></b>	****	<b></b>	8.6.5.8.2. 8.6.8.8.8.	o**oo	0 R 7 8 E 6 8 E 8 O	

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
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- - RATE O CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

HEALTH SERVICE AREA OF FRANKLIN SELECTED VITAL STATISTICS AMONG RESIDENTS

65+:

32,250

0-64:

40,200

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

=	U			===		r									
	HISPANIC		1111111	E S	<b>65</b> +	5625.0	2235.0 1802.5 432.5	1290.0 375.0 337.5 182.5 77.5	365.0	35.0 35.0 10.1 37.7	267.5	207.5	75.0	þ	* 4
	WHITE	289	2005	4	0 - 64	357.6	92.2 76.6 15.6	0.80 18.7 18.7 18.7 1.8	8.7		13.7	* 6.0.	***	8.1	* *
MALES	BLACK W	:	1111111	0 0 0	TOTAL	1408.5	519.7 420.9 98.8	61 441 441 64 64 64 64 64 64 64 64 64 64 64 64 64	79.8	27.80 £	64.3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 4 8 4	6.5	**
	ALL RACES(1)	290	2005	м М	<b>65</b> +	5547.2	2025.2 1610.1 415.1	255 262 364 264 265 266 266 266 266 266 266 266 266 266	289.3	****!*	377.4	176.1 251.6 -0- **	*   *	þ	φģ
=	RACE			. A	0 - 64	375.2	71.3	0.02 0.03 0.03 0.03 0.03 0.03 0.03 0.03	*	46 04 11 0-*11*	*	***	* * *	*	* *
	HISPANIC	-	11111111	- e e	TOTAL	1398.0	470.1 375.6 94.5	240888 240888 24088*	67.2	202 - 827	87.1	50 70 70 80 80 80 80 80 80 80 80 80 80 80 80 80	***	*	**
MALES	WHITE	272	4111, 28	E S	YPLL	1,980	168 43	84420 886000	8	n4 75 80000	84	158 128 00 188 00	2.0 8.0 8.0 8.0	129	90 010
T E	BLACK	;	11111111	2 2	+ 59	441	161 33	.00 882 882 90 90 90 90 90 90 90 90 90 90 90 90 90	23	r-uu lu	30	4012+	տ¦ա	;	11
	ALL RACES(1)	272	2255	o 4	0 - 64	121	2338	000444	4	<del>*************************************</del>	ľ	N 80 1 1		8	ผผ
	HISPANIC	:	1111111		HISPANIC	:	111	111111	;	111111	1	111111	111	;	::
E X	WHITE	561	8 1 - L 1 2 4 8 1 - L 1 2 1	. X 	WHITE	561	45 45 38 45 45 45 45 45 45 45 45 45 45 45 45 45	44 42 42 44 45 45 45 45 45 45 45 45 45 45 45 45	27	27 m 1 9	35	7727	0-r	8	88
SHLO	BLACK	1	1111111	z	BLACK	:	111	111111	;	1111111	;	11111	111	;	::
ω .	ALL RACES(1)	562	8 1 1 1 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	_	RACES(1)	562	8 8 8 8 8 8	42 25 25 25 25 25 25 25 25 25 25 25 25 25	27	25 24 24 24 24 24 24 24 24 24 24 24 24 24	35	24 24 24 24	0-1-	8	ผผ
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1- 4 YEARS 5-24 YEARS 25-44 YEARS 45-64 YEARS 65 YEARS & OVER	DEATHS BY SELECTED CAUSES		ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANT NGOPLASMS LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT BREAST	CEKEBKOVASCULAK DISEASE	MOTOR VEHICLE FALLS FALLS FOLSONING OTHER	PULMONARY	PNEUMONIA & DIABETES MELLITUS SUICIDE CIRRHOSIS OF LIVER ARTERIOSCLEROSIS	NEPHKITIS & NEPHKOSIS HOMICIDE SEPTICEMIA	PERINATAL	CONGENITAL ANOMALIES HIV INFECTION

182	_	-	9 4		_	0	4 8			1990-	1994	
		N C	S E R S			PERC	E N I			PERC	R T S	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	409	7	406	8	100.00	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	205		200		49.9	**	49.8	**	51.0	**	48.9	**
MULTIPLE BIRTHS	17	1	17	;	4.2	þ	4.2	þ	2.7	þ	2.7	þ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	320 202 4	8	317	!	75.9 5.2 9.2	<b>¦*</b> ¦	785.0	** 0	7.00 0.00 7.00	***	7.87 7.80 7.80	***
MARITAL STATUS MARRIED SINGLE	303	~~	302		74.1	**	74.4	**	73.7	**	73.8	**
TRIMESTER PRENATAL CARE BEGUN FIRST THIRD NO CARE	ა აი დი დ 4	!!	ა სო გ400	*	& ← & & & ® ÷ *	** 00	0.0 0.0 7.4.*	<b>\\</b> *\	27 20.00 20.00	***•	79.5 16.7 3.2 0.6	***
MATERNAL EDUCATION NOT HS GRADUATE	99	:	98	-	16.1	þ	16.3	*	17.9	*	17.9	*
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	422	11	22.4	11	π * 4.	φ¢	π * 4.	φģ		φģ	1.9	φģ
CAESAREAN SECTIONS PRIMARY SECONDARY	131 75 56	-1-	129 74 65	!	32. 18.4 13.7	* \	31.8 13.8	** þ	31.7 19.8 12.0	***	31.5 19.7 11.8	***
						1 9 9 4	RATES		6	90 - 19	9 4 R A	E S
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	-   - 0 4	11111	-   -64	11111	*   * * *	<b></b>	*!***	<b></b>	4.0.00 **L.00.00	<b></b>	400 **000	<b></b>
Canadan To Succession	AN MAGAGO	DE OF ANY D	1040									

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\* A RATE OR RAȚIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- A RATE OR RAȚIO DOES NOT MEET SAUGUES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

31,130

0-64:

38,300

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

WORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

\* - A RATE OR RATIO DOES NOT WEET STANDARDS OF RELIABILITY OR PRECISION.

-0 - RATE OR RATIO TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

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		ALL RACES(1)											
		(1)	76	86	;	20	252	8000 8000	8	- m	\$ 5 to		11111
 0	N N N	BLACK	1	::	1	111	::	1111	:	111	:::		11111
4	S	WHITE	76	86	;	920	242	4.4 & E.E. 4	8	-6	<u>\$50</u>		11111
		HISPANIC	:	11	;	111	11	1111	!	11	111		11111
		ALL RACES(1)	100.0	**	þ	***	**	***	*	**	***		<b></b>
1 9	PERC	BLACK	100.0	φģ	þ	<b></b>	φφ	<b></b>	þ	φ¢	<b></b>	1994	<b></b>
4	ENTS	WHITE	100.0	**	þ	***	**	***	*	**	***	RATES	<b></b>
		HISPANIC	100.0	φģ	þ	φφφ	φģ	<b></b>	þ	φģ	<b></b>		<b>ငှင့်</b>
_		ALL RACES(1)	100.0	51.9	2.4	75.6	73.3	688 8.56 8.4.4 8.4.4	20.6	то * ы	31.4 20.4 10.9	6	****
1990-	P E R C	BLACK	100.0	* 6	þ	*	<b>¦</b> *	<b>\</b> *\ <b>\</b>	þ	φφ	<b></b>	90 - 19	<b>수</b> 수수수
1 9 9 4	R N I	WHITE	100.0	48.0 52.0	2.4	75.4	73.7	888 85.2 8.12.9	20.7	π * 4	20.3 11.0	94 RA	****
		HISPANIC	100.0	* 6	þ	**	۰ <b>*</b>	*	þ	φģ	<b></b>	TES	<b></b>

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- - A RATE OR RATIO DOS NOT TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

5,420

0-64:

6,700

TOTAL:

VEAR: 1994 POPULATION ESTIMATES:

	HISPANIC	1	;	::	1	:::		E S	+ 59	6384.6	2584.6 2092.3 492.3	1492.3	353.8 215.8 *	*	630.8	**	* *	۰ ۲	246.2	261.5	* 1	**	* 6	;*	þ	þ
	WHITE	43	:	::	77	29-1-1	-	9 4 R A	0 - 64	301.8	7.27 7.3*	84 8.0	** 0	*	*	43.6	*	* *	*	þ³	**	' ဝှ	* *	*	*	þ³
MALES	BLACK	:	:	: :	!	:::		0	TOTAL	1464.7	552.9 444.1 108.8	358.8	76.5		126.5	52.8	* *	* *	50.0	50.0	* *	*	* 3	*	*	٠,
	ALL RACES(1)	43	;	::	81	11 28	-	S E S	+ 69 +	6562.5	2678.1	1171.9	** 0	*	4.858	φģ	φģ	φ¢	*	* *	þ,	<b>*</b>	* (	þ	þ	þ
=	_						=	Z A	0 - 64	387.5	***	**	<b>수</b> 수수	<b>.</b>	þ	* 0	φģ	۰ <u>*</u>	*	۰ <sup>*</sup>	* ¢	þþ	φ¢	*	þ	<b></b>
	HISPANIC	-	;	11	!	! ! !	_	1 9 9 4	TOTAL	1567.2	582.1 447.8 *	298.5	**	*	164.2	*	 •	-  *	*	* *	* *	**	* ¢	*	¢	þ¢
ALES	WHITE	61	:	! -	.1.	- 25 - 25		я 8 —	YPLL	368	4 w 6 m m	73	000	0	•	<b>8</b> 0	00	0 80	£	Oğ	Φ	00	00	ο 🚥	0	00
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	ALL RACES(1)	62	;	!-	15	- ពេល		- - - - - - - - - -	0 - 64	21	044	m-	111	:	:	۳ <u>۱</u>	::	60	-	!*		11	:11	-	:	1
_	HISPANIC	:	:	11	1	111	-	S	HISPANIC	:	111	11	111	:	:	11	11	11	;	11	1	::	1 1	1	:	1
EXES	WHITE	104	:	-	NC	458	-	N B E R	WHITE	401	80 B	900	44	- ;	=	e !	11	10	m	me	(		8	-	;	1
OTHS	BLACK	•	:	: :	1 :	!!-		0 4 X	BLACK	-	:::	11	:::	:	!	! !	: :	111	:	1 :	: :	! !	1 1	<b>:</b>	:	1
•	ALL RACES(1)	105	i	!"	N C	4 8 8 8		_	RACES(1)	105	80 8 80 8	20	40	-	=	e !	11	6	m		1		8		;	;
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR	1- 4 YEARS 5-14 YEARS	15-24 VEARS	45-64 YEARS 45-64 YEARS 65 YEARS & OVER		DEATHS BY SELECTED	CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANI NEOPLASMS LUNG	DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT	BREAST CEREBROVASCULAR	UNINTENTIONAL	INJURIES(2) MOTOR VEHICLE	FALLS	POISONING	CHRONIC OBSTR. PULMONARY	INFLUENZA DIABETES MELLITIS	SUICIDE SUICIDE	ARTERIOSCLEROSIS	NEPHRILIS & NEPHROSIS	SEPTICEMIA	PERINATAL	CONGENTIAL ANOMALIES

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPLL - YEARS OF POTENTAL LIFE LOST.

\* - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

-0 - RATE OR RATIO TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

ALL MATTER HISPANC AND TO THE REACK WHITE HISPANC AND TO THE R
MAITE   HISPANIC   ALACK   WHITE   HISPANIC   ALACK
HITTE HISPANIC ACES (1) BLACK WHITE ACCS (1) BLA
ALL HACK WHITE HISPANIC ALES(1) BLACK WHITE HISPANIC ALES(1) BLACK WHITE HISPANIC ACES(1) BLACK WHITE ACES (1) BLACK WHITE ACES
PERCENTS  BLACK WHITE  100.0
BLACK WHITE HISPANIC ALES(1) BLACK WHITE HISPANIC AND TOO.0 100.0
MHITE HISPANIC RACES(1) BLACK WHITE 100.0
HISPANIC ALL RACES(1) PER CENTS  100.0 100
BLACK BLACK  BLACK  O 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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8 T H O O L 124 L 126
HISPANIC 100. ** ** ** ** 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.

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- A RATE OF CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

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65+:

12,450

0-64:

15,300

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

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	HISPANIC						ATE	9	5489	2158.6 1551.	_	337.9		524	9.96.6			206	289		- 75	0.69		ĭ *	**
	WHITE	118	11	-41	87		4 4	0 - 64	325.8	80.9 66.4 *-*	91.8	22.5		24.2	38.7	~ ~ (	- -	*	**	**	<u>ቀ</u> 	**	٠ ا		~ ~
MALES	BLACK	:	::	11	!!!		0 00	TOTAL	1304.6	474.5 347.7 126.8	285.0	44.4	19.6	119.0	49.7	**	15.7	49.7	56.2	17.0	4.4	15.7	*	*	**
	ALL RACES(1)	118	::	-41	778	-	E S	65 +	6456.1	2421.1 1649.1 771.9	1754.4	596.5 * * *	*	701.8	*	* 👇	•	*	**	**	*	* 0	*	þ	φģ
_	RACE					=	RAT	0 - 64	369.5	4**	88.4	* * * <b>*</b>	þ	*	**	<b>,</b>	<b>¦</b> *	þ	* 6	**	þ	* þ	þ	*	* 0
	HISPANIC	1			:::	_	4 0 0 4	TOTAL	1503.3	529.4 366.0 163.4	398.7	6.8.**	*	169.9	4.*	* þ	-  *	*	**	**	*	*	*	*	* 6
ALES	WHITE	111	<b>-</b>	111	- <del>1</del> 2 3 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2		S S	YPLL	717	1330	893	. # Q r	• •	75	220 163	000	ည္ဆင	0	mo	4 5 5 50	0	<b>©</b> O	• ·	99	ಕ್-
T.	BLACK	-	::	11	115		N N	+ 99	184	69 77 77	20	0 <u>t</u> ru	, es	20	4	۱ <sup>۳</sup>	¦ ~	60	64	<del>-</del>	-	۱ ۳	8	:	11
	ALL RACES(1)	112	7:	113	13		1 9 9 4	0 - 64	46	ភិទ្ធម	Ξ,	- 10 Ol 4	1	9	വയ	::	¦-	1	-!	0 <del>-</del>	!	<del>-</del> ;	;	-	-!
	HISPANIC	•	11	110	-		S	HISPANIC	-	:::	-		1	:	::	11	::	:	11	::	!	11	:	1	::
EXES	WHITE	229	-!	- 210	2 6 8	-	UNBER	WHITE	229	2561	19	. Kan	900	26	<b>5</b> го	۱ <sup>۳</sup>	m	60	80	<b>60</b> 0	-	۳ <u>ا</u>	8	-	<b>~</b> !
SHTO	BLACK	-	11	111	-		0 4	BLACK	-	111	:	1111	:	:	::	! !	: :	:	-!	::	:	::	:	:	11
•	ALL RACES(1)	230	-!	-40	28 48 48 48		-	RACES(1)	230	81 56 25	19		) m	26	Ôπ	۱ ۳	m	60	40	<b>60</b> 0	<b>-</b>	e		-	<b>~</b> !
		S	AGE DISTRIBUTION UNDER 1 YEAR 1- 4 YEARS	4 YEARS	4 YEARS 4 YEARS EARS & OVER		S BY	SES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	GNANT	DIGESTIVE ORGANS	EAST	DISEASE	INJURIES(2) TOR VEHICLE	LES RE	ISONING	NIC OBSTR. PULMONARY	INFLUENZA DIABETES MELLITUS	IDE HOSIS OF LIVER	RIOSCLEROSIS RITIS &	NEPHROSIS	ICEMIA	CONDITIONS	ANOMALIES HIV INFECTION
		DEATHS	AGE D UNDEI	15-2-1	224 455 456 456 456 456 456		DEATHS BY SELECTED	CAU	ALL	HEAR	MALI			CERE	E OM	AH.	PO	CHRO	DIAB	SUIC	ARTE	HOMI	SEPT		HIV

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY NICE.

MORTALITY RATES ARE POTENTION OOD OOD POPULATION IN SPECIFIED AGE GROUP.

YPIL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

\* A RATE OR CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

П.087

			LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL
		ALL RACES(1)	458	219	41	366 42	361	378 70 4	64	29.0	115 71 44		""
_ =		BLACK	1	::	1	111	11	1111	;	11	:::		11111
4 0	الا لا	WHITE .	458	219	4	366 426	361	378 4 4	49	25	115 71 44		๓๓
		HISPANIC	32	15	1	- 72 e	<del>0</del> <del>0</del> <del>0</del> <del>0</del>	<u></u>	13		P40		
		ALL RACES(1)	100.0	47.8 52.2	3.1	70°. 9°.9	78.8	## ## ## ##	14.0	ю * ю	25.1 15.5 9.6		<b> </b>
- (	P E R C	BLACK	100.0	φģ	þ	<b></b>	φ¢	<b></b>	þ	φģ	<b></b>	4 0 0 4	<b></b>
4 :	N H	WHITE	100.0	47.8 52.2	3.1	79.9 9.2	78.8	64 00. 00.**	14.0	ب ب ت	25.1 9.6	R A T E S	<b>000</b> 000000000000000000000000000000000
		HISPANIC	100.0	**	þ	***	**	***	*	**	***		<b>000</b> 000000000000000000000000000000000
		ALL RACES(1)	100.0	50.2 50.2	2.8	11.5 82.0 6.6	82 18.0	84 864 864 864	12.4	0.4 8.4	29.2 16.3 9.2	6	4.0.0 ****O.0
0 1	P E S C	BLACK	100.0	**	þ	*	<b>\rightarrow*</b>	<b>\*\+</b> *	þ	φģ	<b> † † †</b>	90 - 19	<b></b>
ດ :	S ⊢	WHITE	100.0	49.8 50.2	2.8	4.1.8 6.00 4.00	82.1 17.9	83.7.7.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0	12.4	04 ®4	23 146.2 8.42	9 4 R A	4.0.0 * * 0.0.0
		HISPANIC	- - - - - -	55.7	*	720	71.7	32. **+	40.6	**	43.0 *3.0	⊣ E S	*   * * *

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
SEPARATE, NOT LINKED, BIRTH AND DEATH DATÁ USED FOR MORTALITY RATES AND NUMBERS.
- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- - RATE O CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

30,220

0-64:

34,700

TOTAL:

VEAR: 1994 POPULATION ESTIMATES: OPULATION IN SPECIFIED AGE GROUP.
OST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65
MEET STANDARDS OF RELIABILITY OR PRECISION.
I WHITE AND BLACK.

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	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	
LIVE BIRTHS	105	:	105	1	100.0	100.0	100.0	100.0	100.0	100.0	100.0	
FEMALES	7.09 2.09	11	60	11	42.9 57.1	<b>6,</b> 6	42.9	φφ	49.3	* 4	49.2 50.8	
MULTIPLE BIRTHS	8	1	7	:	*	ή	*	þ	2.9	þ	2.9	
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	78 78	:::	78 78	111	0.4 0.6 0.0*	<b></b>	720 74.0 8.3.0	<b></b>	4.07 7.00	<b>\*</b> \	9.67 8.63 9.63	
MARITAL STATUS MARRIED SINGLE	25	::	28	11	76.2	<b></b>	76.2 23.8	φφ	19.7	* 4	80.8 19.2	
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	P.Q   044	1111	6441	1111	2.2. 2.3. 0. * 0.	<b>•</b> •••	25.2 0.8.0 0.8.0	<b>•</b> ••••	070 000 400.*	*	26. 25.5 4.7.2	
MATERNAL EDUCATION NOT HS GRADUATE	24	ŀ	24	1	22.9	þ	22.9	þ	6.0	þ	20.0	
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	nu	11	mw	11	**	<b></b>	**	φģ	*0	φφ	4 * co	
CAESAREAN SECTIONS PRIMARY SECONDARY	222	111	27.7	111	*0.8 *0.8	<b>0</b> 000	23 20.8 * 0.8	<b></b>	7.9 7.9	φφφ	22.6 14.6 7.9	
						1994	RATES		1 9	90 - 19	94 RA	
MORTALITY NEONATAL POSTNEONATAL INFORM FETAL PERINATAL	11177	11111		,11111	<b>,,,</b> ,**	<b></b>	000	<b>0000000000000000000000000000000000000</b>	<b>000</b>	<b>0000000000000000000000000000000000000</b>	<b>ċċċ**</b>	

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS. SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

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- A RATE OR RATIO DOES NOT TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

1,820
654:
6,580 65+:
0-64:
8,400 0-64:
TOTAL:
1894 TION ESTIMATES:
YEAR: POPULAT

	HISPANIC			_			7 a		_	RATES	1 20	2	.5 5300.	69.7 2888.9 39.4 1844.4 30.3 1044.4	.8 1144.	* 333.	** 133.3		* 277.8	* *	***		* (	* 233.3	155.	**			* *	-0-			
MALES	BLACK WHITE						1 1			9 0 - 9 4	TOTAL	1		673.8 426.2 347.6			33.3	*	66.7	26.2	÷ * ¢	<b>*</b> *	* (	64.3	35.7	* *	*	*	* *	þ	ģ	þþ	
_	RACES(1)   E	38		:		-	~~	. <del>.</del>	_	RATES	1 23	3	5494	* 2867.0 * 1758.2 * 1208.8		**	* 0		*	* ¢	* 6			*	**	• • •		*	* 0	0		} } }	D AGE 65.
	HISPANIC	:		11	1	:	1 1	1		1 9 9 4	TOTAL	+	<b>50</b>	714.3 392.9 321.4	357.1		* þ	ļ	*	* 4	þ* ¢	þþ	¥ ;	*	* *	44	þþ	* :	* 0	þ	þ	þþ	AT DEATH AND AGE
ALES	WHITE	62		1 1	11	:	! "	55		E R S			185	<del>ဂ်</del> မင်	84	23 25 20 20 20 20 20 20 20 20 20 20 20 20 20	చ్0	0	<del>2</del>	88	000	00	20 5	<u> </u>	00	000	00	0	<u></u>	0	c	00	AGE
ш ш	BLACK	-		1 1	-	!	! !	1	_	N	1		<u>8</u> ;	200 200 200	25	91	۱۳	:	4	<b>-</b> !	<b>-</b> (	:	۱ '	7	4-	.	1	8		ŀ	;	:	YEARS BET
	ALL RACES(1)	62		! :	:	:	15	55		1994	- 0	ı	<b>₽</b> '	o-ro	ED:	ю <del>-</del>	<del>-</del>	:	8	8		111	ν,	_	11	11	1	1'	-1	1	!	11	D AGE GROUP. D ON THE NUMBERS OF YEARS BETWEEN TARILITY OR PRECISION
	HISPANIC	:		1 1	:	:	::	!		S	HTCDANTC		:	:::	:	::	::	:	!	1 1	1 1	1	:	!	11	11	1	;	::	ŀ	:	11	FIED AGE GROASED ON THE
SEXES	WHITE	118		1 1	:		иñ	5	_	CMBER	MATTE		138	2330	9	Ø &	۳ ¦	;	ဖ	e	-	119	71	m	4+	1 !	:	8	-	:		::	ACE. IN SPECI CULATED B
SHLO	BLACK	:		: :	:	!	: :	!		A 6 8	N IS		:	:::	i	::	::	!	:	: :	<b>:</b>	1	:	!	: :	1 1	i <b>i</b>	;	! !	;	1	: :	E OF ANY F POPULATION LOST. CAL
·	ALL RACES(1)	118		1 1	1		2 E	8		<del>-</del>	ALL	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		233		Ø) 60		1	ဖ					m	4-	• 1		8		;		11	DRIGIN MAY B PER 100,000 ENTIAL LIFE
		DEATHS	AGE DISTRIBUTION	UNDER 1 YEAR	5-14 YEARS	15-24 YEARS	25-44 YEARS 45-64 VEARS	65 YEARS & OVER		DEATHS BY	SELECTED		ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANT	LUNG DIGESTIVE ORGANS	COLON, RECTUM LEUK/LYMPH/HEMAT	BREAST CEREBROVASCULAR	DISEASE	INJURIES (2)	FALLS VEHICLE	POISONING	CHRONIC OBSTR.	PNEIMONARY	DIABETE MEL TIE	SUICIDE MILITION OF 1 TVED	ARTERIOSCLEROSIS	NEPHRIIS & NEPHROSIS	HOMICIDE	PERINATAL	CONGENITAL	HIV INFECTION	PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE. MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIES YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASE! * A PATE OF PATH DATE OF REIL

Z Z	ALL RACES(1)   BLACK	263	117		195	206	209		11	3318		
<b>-</b>	ACK	1	11	1	111	111	1111	:	11	111		:
<b>20</b>												
S S	WHITE	263	117	8	195 26 36	206	20 4 4 6 6 1	27	910	8 10 10 10 10 10 10 10 10 10 10 10 10 10		-
	HISPANIC	-	!-	i	-	-1	T111	i	11	!		11
	ALL RACES(1)	100.0	55.6 65.6	*	15.3 7.4.7 0.0	78.3	67- 60- 60- 60- 60- 80- 80- 80- 80- 80- 80- 80- 80- 80- 8	10.3	**	87.0 8.00		* 0
PERC	BLACK	100.0	φφ	þ	φφφ	φģ	<b></b>	þ	φģ	<b></b>	1 9 9 4	φ¢
EN TS	WHITE	100.0	55.5	*	15.3 10.0	78.3	0.t 0.t 0.**	10.3	**	6	RATES	* ç
	HISPANIC	100.0	<b>ہ</b> *	þ	<b>\phi^*</b> \phi	* þ	*	þ	φģ	** 0		φģ
	ALL RACES(1)	100.0	5.13	2.9	80.7 80.7	82.9	& _ _ pq & & qq & & qq	10.3	-4 -0	44. 6.99	- 8	**
PERC	BLACK	100.0	<b>۰</b> *	þ	<b></b> †*†	* †	<b></b>	þ	φģ	<b></b>	90 - 19	φģ
E N I	WHITE	100.0	51.6	2.9	80.8 80.8 8.3	82.9	8. 2.04 8.64	10.3	-4 -0	24.0 0.00 0.00	9 4 R A	**
	HISPANIC	100.0	* *	þ	<b>\</b> *\	**	**	þ	φģ	**4	⊢ ES	φ¢
	PERSONAL PER	WHITE   HISPANIC   RACES(1)   BLACK WHITE   HISPANIC   RACES(1)   BLACK WHITE	#HITE HISPANIC RACES(1) BLACK WHITE HISPANIC RACES(1) BLACK WHITE 263 1 100.0 100.0 100.0 100.0 100.0 100.0	MHITE HISPANIC RACES(1) BLACK WHITE HISPANIC RACES(1) BLACK WHITE  263 1 100.0	MHITE HISPANIC RACES(1) BLACK WHITE HISPANIC RACES(1) BLACK WHITE  263 1 100.0 100.0 100.0 100.0 100.0 100.0 100.0  117 44.5 44.5 48.5 55.5 55.5 2.9 2.9	MHITE HISPANIC RACES(1) BLACK WHITE HISPANIC RACES(1) BLACK WHITE  263 1 100.0 100.0 100.0 100.0 100.0 100.0 100.0  117 44.5 44.5 48.5 48.5 48.6  2 ** -0- 55.5 ** -0- 48.5 ** 51.4  2 ** -0- 15.3 15.3 11.0  195 1 74.7 10.0 10.0 8.2  2 15.3 16.0 11.0  8.2 11.0	MHITE HISPANIC RACES(1) BLACK WHITE HISPANIC RACES(1) BLACK WHITE  263 1 100.0 110.0	MHITE HISPANIC ALL RACES(1) BLACK WHITE HISPANIC RACES(1) BLACK WHITE RACES(1) BLACK WH	MHITE HISPANIC ALL TOO.0 100.0	WHITE HISPANIC RACES(1) BLACK WHITE HISPANIC ACCES(1) BLACK WHITE HISPANIC ACCES(1) BLACK WHITE HISPANIC ACCES(1) BLACK WHITE HISPANIC ACCES(1) BLACK WHITE ACCES	WHITE HISPANIC ALC NITE HISPANIC ALCES(1) BLACK WHITE HISPANIC ALCES(1) BLACK WHITE HISPANIC ALCES(1) BLACK WHITE HISPANIC ALC ACCES(1) BLACK WHITE HISPANIC ACCES(1) BLACK WHITE HISPANIC ACCES(1) BLACK WHITE HISPANIC ACCES(1) BLACK WHITE HISPANIC ACCES(1) BLACK WHITE ACCES(1) BLACK	WHITE HISPANIC RACES(1) BLACK WHITE HISPANIC ALL RACES(1)

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

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SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

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- A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

П.092

17,330

0-64:

21,300

TOTAL:

YEAR: 1994 POPULATION ESTIMATES: ANY RACE.
LATION IN SPECIFIED AGE GROUP.
CACCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE
T STANDARDS OF RELIABILITY OR PRECISION.
N FREQUENCIES. PERSONS OF HISPANIC MORTALITY RATES ARE YPLL - YEARS OF POT \* <del>6</del>58

094		6	9 4			6	4		_	1 9 9 0 -	1994	
		E Z	ERS			PERC	E N I S			PERC	R N N	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	39	1	39	1	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	130	11	750 400 400	::	**	φģ	**	φģ	48.8	φφ	49.0	**
MULTIPLE BIRTHS	7	;	8	i	*	þ	*	þ	*	þ	*	þ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	278	111	278	111	***	<b> </b>	***	φφφ	47.4 79.8	수수수	47.4 80.1	*¦*
MARITAL STATUS MARRIED SINGLE	22 4+	111	14	11	**	φģ	**	φģ	77.7	<b></b>	77.6	* 0
TRIMESTER PRENATAL CARE BEGUN SECOND THIRD	დო i i	1111	86	1111	**	<b></b>	** 00	<b>6</b> 666	275.2 24.8 -0-	<b></b>	24.6 24.6 3.4 10.4	** 00
MATERNAL EDUCATION NOT HS GRADUATE	=	1	‡	i	*	þ	*	þ	21.1	þ	21.2	þ
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	15	11	1-	::	<b>¦*</b>	φģ	۰ <b>*</b>	φģ	**	<b></b>	**	<b>4</b> 4
CAESAREAN SECTIONS PRIMARY SECONDARY	584	111	7.04	111	***	<b></b>	***	<b></b>	27.9 18.8 9.2	<b></b>	18.8	<b></b>
						1894	RATES		1 9	90-19	94 RA	TES
MORTALITY NEONATAL POSTNEONATAL INSTAL FETAL PERINATAL	.11111	11111	11111	11111	<b></b>	<b>000000</b>	<b>000000</b>	<b>0000000000000000000000000000000000000</b>	000**	<b>수</b> 수수수	<b>^ ^ † † *</b> *	<b></b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

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- - RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

930

654:

4,170

0-64:

5,100

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

_					_	_			_																											
	HISPANIC	:		: :	;	1	:	11		1	A T E S	1	6	5844.4	1422.2		1088.9	511.	**		266.7		٠ ¦	P		422.2	400		9		* 6		þ		· •	
	WHITE	32			1	1	-;	202		,	4	-	١.	269.8	8	*	107.0	* *	* *	*	*	*	<b></b>	<b>-</b>	<b>⊹</b> *	*	ç	* 1	**	<u></u>	* 1	þ	þ	*	<b></b>	
MALES	BLACK	:			;	;	1	: :		(	1 0 0	TOTAL	1012	1234.6	446.2	165.4		38.5	* *	*	50.0	*	<b>¦</b> *	် ဝှ	۰ •	84.6	6 69	**	*	*	**	*	þ	*	် ဝှ	
-	ALL RACES(1)   I	32		: :	1	!	-;	507	_	1	ь Б	4	8	6021.5	2365.6	¥	* 1	* *	φ¢	γģ	*	*	۰ ۱	ţ.	<del>ဂ</del> ှင်	*	*	* 1	' ဝှ		* 6		þ	*	် ဝှ	
_	RACE					_			=	,	¥	70		383.7	**	ĸ	* 1	* *	* ċ	*	þ	þ	φ¢	þþ	<del>ဂ</del> ှင်္	þ	ģ	*	<b>,</b>	þ	۰ <sup>*</sup>	þ	þ	þ	þþ	
	HISPANIC	1		! !	;	1	1	::				TOTAL	יסוגר	1411.8	549.0 372.5	×	294.1	* *	*	*	*	*	۰ †*	<b>†</b> •	<del>-</del>	*	*	* * 1	<b>.</b>	þ	* *	þ	þ	*	- - - -	AT DEATH AI
ALES	WHITE	04			:	!	! 3	36			ה א א		1	92	<b>4</b> to	52	000	ာ့စ	<b>©</b>	, m	0	0	00	000	00	0	C	) m (	00	0	Ο «		0	•	-	WEEN AGE
H	BLACK	1		! !	!	:	! !	1		:		1	- 1	. 26	25 261		0.4	4 -	11	:	8	-	•	.!	::	8	4	•••	- :	:	8	1	;		- ;	YEARS BET ON.
	ALL RACES(1)	40		: :	!	1	! 5	36		•	4			9	040	7	ω,	←	-	-	1	1	11	1	!!	1	;	-	11	:	*	1	;	ł	<b> </b>	D AGE GROUP. D ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE. IABILITY OR PRECISION.
	HISPANIC	:			:	:	: :	1	=		n	CTUADALL		1	11	<del> </del>	1	11	::	1	1	;	1 1		::	1		1		1	11	1	1	:	::	IFIED AGE GRUBASED ON THE
SEXES	WHITE	72		: :	:	!`	-4	200	_	2	E D	27.124	414	72	228	D	ē,	- 11	- -	-	7	•	!*	- ¦	11	7	4	101	- ;	:	77	• ;	:	-	- ;	ACE. LULATED BATTER BAT
SHLO	BLACK	:		1	:	:	1	1			7	704	DEACH	1	11	!	!	11	11	:	1	1	: :	:	11	:		1		1	1 1		:	:	: :	E OF ANY POPULATION LOST. CAL MEET STAN - ON FREGN
	ALL RACES(1)	72		::	:	!`	- 4	29.		•	-	ALL PACES (4)	MACE 31 17	72	128	מ	Ť.	-4	<b>-</b>	-	8	-	<b>!</b> *	- :	11	8	4	101	-	1	77	- :	;	•	-	PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE. MORTALITY RATES ARE PER 100,000 POPULATION IN SPECI YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED B. * -0- A RATE OR RAITO DOES NOT MEET STANDARDS OF CONTRACT OF OF
			ISTRIBUTION	S	S	Š	200	OVER							HEART DISEASE		SMS	E ORGANS	RECTUM PH/HFWAT		ECLAR	ES(2)	HICLE		g	STR.	Z.7.	ELLITUS	OF LIVER	EROSIS	SIS		SNOI	150	NOI	HISPANIC CATE AND
		DEATHS	AGE DISTRIB	1- 4 YEAR	5-14 YEAR	2-5	0 I	25			SELECTED	CAUSES		ALL DEATHS	ISCHEMIC	AL IGNANT	NEOPLA	DIGESTIV	COLON,	BREAST	DISEAS	INCURI	MOTOR VE	FIRE	POISONIN	HRONIC OB PULMON	NEUMONIA	IABETES M	IRRHOSIS	RTERIOSCL	NEPHRO	EPTICEMIA	CONDIT	CONGENITAL	IIV INFECT	ERSONS OF ORTALITY R ILL YEAR OF TRATE
		DE	A	3		~(	44	0			7 1 1 1			4	I	2						2				0	•	٥٥	n O	<b>4</b> 2		- W	d.	3	<b>T</b>	II.

	ALL RACES(1)											
	3	66	53	4	100	78	8 + 1	13	<b>~ro</b>	33 16 16		-1-1-
N N	BLACK	:	::	;	111	!!	1111	;	11	111		11111
E S	WHITE	66	53 46	4	119	78	87 I	13	+ω	33 17 16		- - -
	HISPANIC	1	11	:	111	11	1111	ŀ	11	111		11111
	ALL RACES(1)	100.0	**	*	***	**	***!	*	**	***		*   *   *
PERC	BLACK	100.0	φģ	þ	<b></b>	φφ	<b> </b>	þ	φģ	<b></b>	1 9 9 4	<b>ቀ</b> ቀቀቀቀ
R T S	WHITE	100.0	**	*	***	**	***	*	**	***	RATE	*¦*¦*
	HISPANIC	100.0	φģ	þ	φφ	φģ	<b> </b>	þ	φφ	<b></b>		<b></b>
	ALL RACES(1)	100.0	47.9	3.1	12.6 80.1 7.3	75.5 24.5	75.6 4.05 10.1	15.8	* 0	28.1 15.4 12.7	1 9	****
PERC	BLACK	100.0	φģ	þ	φφφ	φģ	<b></b>	þ	φģ	수수수	90-19	<b></b>
N I	WHITE	100.0	47.9 52.1	2.7	42.6 6.9 6.9	75.8	4.00 4.00 1.00	15.8	*4	27.8 15.0 12.8	94 RA	****
	HISPANIC	100.0	* 6	þ	**•	**	* \ * \	þ	φφ	***	TES	<b></b>
	FRCENTS	ANIC RACES(1) BLACK WHITE   HISPANIC RACES(1)   BLACK WHITE	ANIC RACES(1) BLACK WHITE HISPANIC RACES(1) BLACK WHITE - 100.0 100.0 100.0 100.0 100.0 100.0	ANIC RACES(1) BLACK WHITE HISPANIC RACES(1) BLACK WHITE  100.0 100.0 100.0 100.0 100.0 100.0 100.0  * -0 * 47.9	ANIC RACES(1) BLACK WHITE HISPANIC RACES(1) BLACK WHITE 100.0 100.	ANIC RACES(1) BLACK WHITE HISPANIC ALL RACES(1) BLACK WHITE HISPANIC RACES(1) BLACK WHITE RACES(1) RAC	ANIC RACES(1) BLACK WHITE HISPANIC ALL RACES(1) BLACK WHITE HISPANIC ATO.0 100	ANIC RACES(1) BLACK WHITE HISPANIC ALL RACES(1) BLACK WHITE HISPANIC ALL RACES(1) BLACK WHITE HISPANIC ALL RACES(1) BLACK WHITE ALON A A A A A A A A A A A A A A A A A A A	ANIC RACES(1) BLACK WHITE HISPANIC RACES RACES(1) BLACK WHITE HISPANIC RACES R	ANIC ALL RACES(1) BLACK WHITE HISPANIC RACES RAC	ALL HISPANIC ALES (1) BLACK WHITE ALES (1) BL	ANIC RACES (1) BLACK WHITE HISPANIC RACES (1) BLACK WHITE HISPANIC 100.0

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.
\* - A RATE OF RAȚIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- - A RATE OF CRRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

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6,950

0-64:

8,300

TOTAL:

VEAR: 1894 POPULATION ESTIMATES: 

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	RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)		BLACK	3LACK WHITE
LIVE BIRTHS	603	11	263	23	100.0	100.0	100.0	100.0	100.0	2	100.0	0.00 100.0
FEMALES	306	41-	302	ñ.e	50.7 49.3	**	51.0 49.0	**	49.0 51.0		**	* * * 64.0
MULTIPLE BIRTHS	27	1	27	8	4.6	þ	4.6	*	2.7		þ	0- 2.8
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 36 YEARS & OVER	80 457 66	40-	451 65 65	₽ <u></u>	75.8 0.0	***	12.8 16.2 1.0	***	727. 739.8 0.08	-	***	*** 
MARITAL STATUS Married Single	430	80	428 164	77	71.3	**	72.3	**	24.7		**	** 76.4 23.6
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD	00 00 00 00 00 00 00 00	<b>0</b> ∾!!	4 0 0 - 0 0 0 0	5r4	84 644 644	**	804 604 604 8	***	842.00 8.3.00		***	* * * * &
MATERNAL EDUCATION NOT HS GRADUATE	80	4	80	5	14.6	*	14.2	*	15.8		*	4 15.3
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	e 4	11	a 4	11	7.6	φģ	****	٥þ	<u> ռ</u> 	۰ 		- m e.m
CAESAREAN SECTIONS PRIMARY SECONDARY	163 91	-1-	10 0 0 1 1 1	<b>©</b> LO	25. 4.60. 4.16.	*¦*	16.7 10.3	***	4455 455 400	***		125.1 10.0 10.0
						1994	RATES		1 9	90-1	၂၈	994 RA
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	444 to	++	44444	11111	****	<b>000</b>	****	<b></b>	™-0 **∞n∞	op****		™ **44₽

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

\* - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

-- - A RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

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65+:

42,750

0-64:

51,200

TOTAL:

VEAR: 1994 POPULATION ESTIMATES:

65 OF HISPANIC ORIGIN MAY BE OF ANY RACE.
IN TATES ARE PER 100-100 POPULATION IN SPECIFIED AGE GROUP.
YEARS ARE PER 100-100 POPULATION IN SPECIFIED AGE GROUP.
A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
FATE CRATESPONDING TO -- ON FREQUENCIES.
FATE CORRESPONDING TO -- ON FREQUENCIES.
ENCLUDES RACES OTHER THAN WHITE AND BLACK. PERSONS OF MORTALITY I YPLL - YE

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100	_	6	4 6			4	9.4	_		1990-	1 9 9 4	
) :		E C	ERS			PERC	ENTS			PERC	ENTS	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	370	12	358	18	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	188	79	181	1,	50.8 49.2	**	50.6 4.6	**	61.0	**	48.7	**
MULTIPLE BIRTHS	60	1	60	ı	*	þ	*	þ	2.6	*	2.6	þ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	284 2011	<b>60</b> 1	486 426 224	<u>4</u> üu	12.7 78.6 8.6	**	78.8 8.8	***	12.9 80.1 7.1	***	12.7 80.2 7.2	***
MARITAL STATUS MARRIED SINGLE	275 95	-1	274	Ô∞	74.3	**	76.5 23.5	**	75.5 24.6	**	76.4	**
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	06 04 04 04 04	<b>∞</b> 4∞−	и өп өи 4 с	±411	6.4 4.6.* *	***	60.4 6.4 1010.**	** 00	08- 08- 08-00 10-00	***	007 007 007 007 007 007 007 007 007 007	***
MATERNAL EDUCATION NOT HS GRADUATE	56	4	52	0	16.2	*	14.6	*	18.2	*	17.9	*
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	49	86	22	11	*0.7	**	* 4	φφ	OR 0.00	**	* 1.	۰,*
CAESAREAN SECTIONS PRIMARY SECONDARY	& m € 4 ± €	!	888 898	40-	22.7 13.8 8.9	**	23 24.0 20.0 20.0	***	200 5.4. 5.4.	***	25.4 16.14 10.3	***
						1994	RATES		1 9	90-19	9 4 R A	T S
MORTALITY NEONATAL POSTNEONATAL INFORMATAL FETAL PERINATAL	तलब्रह्म	11111	444m	11111	****	<b>수</b> 수수수	****	<b>0000000000000000000000000000000000000</b>	*******	* \ * \ *	* * & & & &	<b>수</b> 수수수

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
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SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.
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- A RATE OR RATIO DOES NOT MEET SAUGUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

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65+:

25,460

0-64:

31,300

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

		) :. ·	, ,			E	ALES				MALES		
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC		ALL RACES(1)   B	BLACK	WHITE	HISPANIC
DEATHS	372	8	369	ဧ	186	7	184			186	-	185	6
AGE DISTRIBUTION UNDER 1 YEAR 1- 4 YEARS	4+	!!	4-	11	и÷	11	4-	11		<b>%</b>	::	<b>~</b> ¦	11
5-14 VEARS 5-24 VEARS 5-44 VEARS	- 6	:::	- 6	:::	r	!!!	r	111		142	:::	142	:::
5-64 YEARS 5 YEARS & OVER	303	M+	302	<u> </u> m	159		158 82			144	-:	144	100
DEATHS BY	-	0 4	C M B E R	S	1 9 9 4	Z D	м «	4 0	RAT	m N	0 0	4 X	ь М
CAUSES	ALL RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+ 29	YPLL	TOTAL	0 - 64	+ 69	TOTAL	0 - 64	65 +
ALL DEATHS	372	6	369	60	69	303	1,276	1188.5	271.0	5188.4	1161.4	268.0	5058.6
HEART DISEASE ISCHEMIC OTHER	124 922 322	:::	124 92 32	!	യഥത	116 87 29	7380	396.2 293.9 102.2	***	1986.3 1489.7 496.6	461.1 340.8 120.3	39.5 17.4	2224.1 1655.2 569.0
MALIGNANI LUNG LUNG DIGESTIVE ORGANS COLON, RECTUM	8777 80000	11111	8 4 4 5 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	11111	1005	822-	278 63 48 8	265 3 4 . 9 8 . 7 . 8 . 8 . 8 . 8 . 8 . 8 . 8 . 8 .	8 8 8 8 6 8 7 * 6 * *	220 500 6552 ***	261.1 63.7 70.7 39.2 17.4	824- 64.0- 87.00-	1034.5 234.5 293.1 175.9
BREAST EREBROVASCULAR DISEASE			o <del>C</del>	-	~ -	18 7	<b>4</b> w	* 60.7	* *	308.2	19.9	e. <sub>*</sub>	375.9
NINTENTIONAL INJURIES(2) MOTOR VEHICLE FALLS	2 0 0 10	111	2 8 0 0 °	111	ភិ	∞   40	248 273 623	73.00	ω • * * :	*   *	60.5 35.4 7.1	382	0 * *
FIRE POISONING OTHER	4 i ro	:::	4 ¦ Խ	111	พ่าต	u   u	Lon	*	* <b>¦</b> *	*   *	* 0 <del>1</del>	* 1 6.	* †*
HRONIC OBSTR. PULMONARY	ō	:	9	1	-	Ø	m	31.9	*	*	40.5	7.9	182.8
PNEUMONIA & INFLUENZA DIABETES MELLITUS		::	44	!-	<b>-</b> 6	<del>6</del> +	900	44.7	**	222.6		7.9*	182.8
UICIDE IRRHOSIS OF LIVER RTERIOSCLEROSIS	400	-	444	111	ฅฅ	4	£ £ 0	***	**	***	7.7 6.4 7.1	**	37. **
NEPHRITIS & NEPHROSIS HOMICIDE	4+1	11	4-0	11	-	4   0	0 80	**;	۰*¢	*	4 6	**	72.4
ERINATAL CONDITIONS			າ	1 1		°	. 0	, ,	þþ	, <sup>†</sup>	e *	* *	-0-
ONGENITAL	m	11	e	11	60	11	194	* ¢	*	φ¢	**	**	φ¢

PERSONS OF THES ARE DESCRIPTION WAY NOTE:
PERSONS OF ALES ARE PER 100.000 POUL AND NOTE:
PERSONS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OR RATIO DOES NOT WEIT STANDARDS OF RELIABILITY OR PRECISION.
- - RATE OF CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RASES OTHER THAN WHITE AND BLACK.
(2) - EQUIVALENT TO ACCIDENTS.

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			м Ж			я ж	ENTS			E E	⊬ Z W	S
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	ш
LIVE BIRTHS	701	140	625	81	100.0	100.0	100.0	100.0	100.0	100.0	100.0	
FEMALES	348	22	262		49.6 50.4	20.0	49.9 50.1	**	49.6 50.4	49.5 50.5	49.6	(0 ₩
MULTIPLE BIRTHS	<del>*</del>	8	9	1	2.6	*	3.0	þ	2.1	3.1	2.0	_
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	8 8 4 8 8 4 8	102	405	<u> </u>	1.97	25.7 72.9	12.0 17.1 10.9	***	12.8 77.6 9.7	70.8 3.8	7.85 6.65 8.05	
MARITAL STATUS MARRIED SINGLE	481 250	108	385	<u>ā</u> 4	35.7	22.9	73.3	**	30.0	26.0	78.2	
TRIMESTER PRENATAL CARE BEGUN FIRST THIRD NO CARE	84- 04- 04- 8	e 4 e 0 m m	449 451-	4011	84 084 466*	833 833 84.66	82 22.4 4.4.61.4	** 00	84 444 8 8 4 4 4	865 2644 2686 2686 2686 2686 2686 2686 2686	86 122.0 12.73.0	
MATERNAL EDUCATION NOT HS GRADUATE	133	6	16	6	19.0	28.8	17.3	*	16.7	25.9	4.8	
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	<u>54</u>	n &	28.0	11	4.6.	45. 8.	ю • О	φģ	7.0	12.8 8.6	- R 0.8	-0.0
CAESAREAN SECTIONS PRIMARY SECONDARY	4+1 64+2	909 809	101 202	n   n	46.4 4.6.4	64 64 66*	021 0.8. 4.8.8	*   *	20. 4.4. 6.4.	6.0.0 6.0.0	20.6 6.8 8.9	
-						1 9 9 4	RATE		6	90-19	9 4	<b>   </b>
MORTALITY NEOMATAL POSTNEOMATAL INFANT FETANT	N+WF0	44	ผไผดก	11111	****	۰ ۱	* 4***	<b> • • • • • • • • • </b>	04990 40000		6. 10.00 a	

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
SEPARATE, NOT LINKED, BIRTH AND DEATH DATÁ USED FOR MORTALITY RATES AND NUMBERS.
- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- - RATE O CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

54,540

0-64:

61,200

TOTAL:

VEAR: 1994 POPULATION ESTIMATES:

65 PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE

\* - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- - RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

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=		ALL	LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT O-1499 GRAMS O-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PETAL
		ALL RACES(1)	126	622	8	200 200 200	902	0 9 2 2 2	8	11	07°		00
0		BLACK	:	::	1	111	11	1111	:	11	111		11111
4	E S	WHITE	125	63	7	<u> </u>	105	108 22 1	6	12	120		66
		HISPANIC	•	T:	:	-	-1	=	:	11	111		11111
_		ALL RACES(1)	100.0	49.2 50.8	*	  	84.1 16.9	0,1 4,0 0,1,**	15.9	<b>¢</b> *	<del>ம்</del> ரை:		<b>수**</b> 수수
6	PERC	BLACK	100.0	φφ	þ	<b></b>	φģ	<b>•</b> ••••	þ	φģ	φφφ	1 9 9 4	<b></b>
4	ENTS	WHITE	100.0	4.09 4.00	*	900	94.0	0,1 4,4 0,00 * *	16.2	<b>¢</b> *	6.0 0.0 *	R A T	<b>수**</b> 수수
		HISPANIC	100.0	* 6	þ	<b>¦* ¦</b>	* þ	<b>¦*</b> ∳∳	þ	φģ	φφφ	s	<b></b>
_		ALL RACES(1)	0.001	649 60.5 60.5	2.7	8 47. 6.2. 6.2.	84.0 6.0	80 m 60 m 60 m 70 m 70 m 70 m 70 m 70 m 70 m 70 m 7	16.0	ж.	11.7	-	** 4.**
1990-	PERC	BLACK	100.0	φφ	þ	φφφ	φģ	<b></b>	þ	φģ	φφφ	90-18	<b></b>
1 0 0 4	S L Z	WHITE	100.0	49.6 50.4	2.7	42.6 81.1 6.2	84.0 16.0	84 88.4 88.8	15.9	ю *и	9.4	9 4 R A	₽ **6**
		HISPANIC	100.0	**	þ	<b>¦**</b>	* 4	** 00	*	φφ	<b></b>	E S	<b></b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.
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- - A RATE OF CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

8,870

0-64:

10,600

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

MHITE HISPANIC AGES (1) BLACK WHITE HISPANIC AGES (2) AGES (3) AGES (4) AGES (4) AGES (4) AGES (5) AGES (7) AGES (	ALL RACES(1) I BLACK	-	R 1 YEAR 3 4 YEARS	- # # 6		CAUSES ALL RACES(1) BLACK	DEATHS 128	MIC 36	MALIGNANT NEOPLASMS 128 LUNG DIGESTIVE ORGANS 10 COLON, RECTUM LEUCLYMPH/HEMAT 1 LEREAST		VITONAL  UNITES(2)  3  VEHICLE  NING   1		LUENZA 4 S WELLITUS 2 IS OF LIVER	ا ي د	•	CONGENITAL ANOMALIES HIV INFECTION
BLACK WHITE HISPANIC RACES(1) BLACK WHITE HISPAN HISPANIC RACES(1) BLACK WHITE HISPANIC RACES WHITE HI	E X E S	80			E E	_		4								
See Mark   Hispanic   All   See Mark   Hispanic   See Mark   Hispanic   See Mark   Hispanic   See Mark   Hispanic   See Mark   See Mark   Hispanic   See Mark   See	ALL RACES(1)	64	7111	- wao	0	- 1	28	44	5mr4	!	ון	:	-	11	۱ ۳	11
HISPANIC RACES(1) BLACK WHITE HISPAN	MALE				E R	+	1									
ALCES(1)  RACES(1)  RACES(		+			0	_	10	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	27.08 94.3.26 7.0.4 * * *	113.2	****	*	***,	* * •	*	<b>†</b>
BLACK WHITE HISPAN  BLACK	ALL	64	811	. 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1	ATE	- 64 65	15.7 5780.	2138.		693						
HISPAN T	E S		111	1111	0	TOTAL			24 666 6.086 6.087	113	44	20	e e			
7	-	4	8	127°	R A T E	- 64	6.	N-*	4 233 7 277 8 4 233 111	655	e:***!*	288		•		

		00	9 4			-	4			1990-	1994	
		E Z	ERS			PERC	ENTS			PERC	S L N	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	470	44	423	2	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	238	20 40	208		50.8 49.1	**	50.6 4.09.6	**	49.3 50.7	64.7 45.3	48.6 51.4	**
MULTIPLE BIRTHS	4	:	4	:	*	þ	*	þ	2.3	6.2	6.	þ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	86 1 6 4 1 6 9	748 748	316 84	8	17.2 73.0 9.8	***	16.1	<b>¦*</b> ¦	17.2 75.6 7.3	31.8 8.0 8.0	15.4 77.4	***
MARITAL STATUS MARRIED SINGLE	323	7.	313	8	31.3	**	74.0	* 0	67.6	18.3	73.6	**
TRIMESTER PRENATAL CARE BEGUN FIRST THIRD NO CARE	383 67 11	0001	3 3 4 4 3 4 3	!!	6.44 6.44	***	.0.**	** 00	69.7 24.3 1.8	400.8 400.8	242 33.05 9.66	***
MATERNAL EDUCATION NOT HS GRADUATE	102	5	87	1	21.7	*	20.6	ļ	22.7	33.8	21.5	*
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	283	<b>~</b> ∞	28	!-	* 6.	**	*-	<b>¦*</b>	1.0	* 6.	6.0	**
CAESAREAN SECTIONS PRIMARY SECONDARY	282	<b>6</b> 666	24	111	48. 6.22. 6.0	***	827. 8.27. 8.27.	<b></b>	7.88 7.46.	25.8 13.6 12.2	121 13.7 14.2	***
						1994	RATES	S	1 9	90-19	9 4 RA	TES
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	144		11177	11111	ļ****	**** 	<b>000</b>	<b>0000000000000000000000000000000000000</b>	* * 5 வை	****	4.00 ****O	<b>0000000000000000000000000000000000000</b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.
\* - A RATE OF RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- - A RATE OF CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

32,210

0-64:

38,400

TOTAL:

VEAR: 1994 POPULATION ESTIMATES:

	WHITE   HISPANIC	202	116224	4 RATES	0 - 64 65 +	285.6 5151.6	65.8 1854.8 53.7 1341.9 12.1 512.9	86.3 26.2 17.9 17.9 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10	8.9 383.9	242 800****4 800.00	7.0 271.0	**************************************	* * * * * * * * * * * * * * * * * * *	÷	* •	
MALES	BLACK W	41		6 - 0 6	TOTAL	1090.1	361.6 266.7 94.9	259 769 29 29 29 29 29 29 29	70.9	888 t 86.4**F	50.7	00 00 00 00 00 00 00 00 00 00 00 00 00	@ m @ @ w O	*	**	
,	ALL RACES(1)	217	444600	A → E S	. 64 65 +	1.3 5783.5	3 2051.7 3 1405.5 * 646.2	0.06. 0.06. 0.306. 0.306. 0.00. 0.777.	* 403.9	***!*	* 290.8	******	* 4.*	-0-	۰۰ ۰۰	AGE 65.
=	HISPANIC	:	1111111	4 0 0 L	TOTAL   0 -	1187.5 304	388.0 273.4 114.6	46.7.46. 46.7.46. 7.40.**	75.5		54.7	5. 5.***• 0	***	- -	\ \ \ \	DEATH AND
ALES	WHITE	229	1010466	E R S	YPLL	1,710	170 65	24 8 2 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	20	2864 104 130 130	28	220 030 030 030	080	0	0 10	BETWEEN AGE AT
T U	BLACK	6	± mω	E S	+ 59	358	725 74 70 70	0001nu	25	<b>⊬4</b> −  u	<b>\$</b>	6 7 7 7	юļи	:	!!	
	ALL RACES(1)	239	202 mg   n	1 9 9 4	0 - 64	86	25 4 4	### ##################################	4	åruu i n	e	<b>60000</b>	°;	!	4	ED AGE GROUP. ED ON THE NUMBERS OF YEARS LIABILITY OR PRECISION.
	HISPANIC	•	1111711	v	HISPANIC	-	:::	111111	1	111111	1	11111	11,1	1	17	FIED AGE GR ASED ON THE RELIABILITY
SEXES	WHITE	431	604 ERE	E B E R	WHITE	431	4.0.4 2.0.6.	000T 7770B	27	456418	6	6rræ!	n u u	;	"	RACE. N IN SPECI CULATED B NDARDS OF QUENCIES.
BOTH	BLACK	23		0 4	BLACK	23	<b>ល</b> ស~	0-11-1	8	-!!!!	-	*	171	1	"	SE OF ANY I POPULATION LOST. CAN LOST. CAN MEET STAY N WHITE AN
	ALL RACES(1)	456	-44 5 1 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	-	ALL RACES(1)	456	40 604	0004 004 004 004	29	7   23 - 23	21	6ωr∞¦	n a a	;	4	ORIGIN MAY ENTER 100,000 ENTIAL LIFE TIO DOES NOT SPONDING TO SECTION THE THAT THE SECTION TO SECTI
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1-4 YEARS 5-14 YEARS 25-44 YEARS 45-64 YEARS 65 YEARS	DEATHS BY SELECTED	CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALLIGNANI NEOPLASMS LUNG DIGESTIC ORGANS COLON, RECTUM LEUKLYMPH/HEMAT BREAST	DISEASE	MOTOR VEHICLE FALLS FIRE POISONING	PULMONARY	FREDMENTA DIABETES MELLITUS SUICIDE CIRRHOSIS OF LIVER ARTERIOSCLEROSIS	NEPHRILIS & NEPHROSIS HOMICIDE SEPTICEMIA	CONDITIONS	CONGENITAL ANOMALIES HIV INFECTION	PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE. MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFII YPLL - YEARS OF POTENTIAL LIFE LOST.  - A RATE OF RATIO DOES NOT MEET STANDARDS OF REI - O RATE O CORRESPONDING TO ON FREQUENCIES.  (1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.  (2) - ECLIVALENT TO ACCIDENTS

						AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER		TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE		SECTIONS		
		ALL RACES(1)	226	109	2	127 177 22	178	22 822 1 0	3.1	£ €	1321		N±®N4
-	S N	BLACK	:	11	:	111	! !	1111	ł	11	111		11111
4	E S	WHITE	224	109	8	176 176 21	178 46	197 21 5	9	u Đ	132		<b>4−64</b>
Ī		HISPANIC	1	11	1	111	11	1111	ŀ	11	111		11111
		ALL RACES(1)	100.0	51.8	*	11.9 7.83.3	78.8	80 I	13.7	*0	22 14.8 4.2 4.2		****
6	PERC	BLACK	100.0	φφ	þ	φφφ	φφ	<b></b>	þ	φģ	<b></b>	1994	<b></b>
4	ENTS	WHITE.	100.0	548.7	*	12.6 1.8.6 1.6	79.5	60 0 1 60 00 1 60 01 1	13.4	*0	24.8 8.5.3 8.5.3	RATE	****
		HISPANIC	100.0	φģ	þ	φφφ	φģ	<b></b>	þ	φģ	<b></b>	s	<b></b>
=		ALL RACES(1)	100.0	51.3	1.6	80.3 7.8	79.3	84 84 460*	14.0	6.0	7.47 1.4.0 4.6.0	-	w w
1990-	PERC	BLACK	0.001	**	þ	**	<b></b> †*	**	þ	φģ	**	90-19	<b></b>
4 0 0	R N I	WHITE	100.0	48.7	1.6	11.8 80.5 7.7	79.6	84 222 8025	13.9	9.0 9.0	24.0 10.4 8.4.8	9 4 R A	w w
_		HISPANIC	100.0	**	þ	***	**	*\*\	*	<b>¦</b> *	** 0	E S	<b></b>

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- - A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

18,000

0-64:

21,000

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

	HISPANIC	-	!	11	11	!-		RATES	54 55 +	3 5606.9	.7 2027.6 .9 1537.9 .8 489.7	1158.	*331.0	379.	.3 82	4.I.*	<b>\</b> *	.2 331.0	** 186.2		29.0	* 75.9		· *	<b>†</b>	
E S	WHITE	104		: : '				0 4	0	3.4 273.	8.15 3.5 4.48 4.48 4.48	1.1	44±	.5 5	.8	n.**	*5.	3.5 12	7.8	*	9.2	11.5	_	*	* 1	•
MA	BLACK		!		: :	!*	_	0 6	+ TOTAL	7 1013	.3 255 .7 833	m0	235	* ^	*	**•		*	**		٠ -	* 6		- -		
	ALL RACES(1)	105	8	!!'	ம்	 		RATES	- 64 65	1.1 6056.	* 2233 * 1556 -0- 556	** 1233		* *	*		٠ اه	þ	۰ <b>*</b>		<b>*</b>			*	o o	65.
=	HISPANIC	1	1	11	11	::	=	4 8 8 4	TOTAL   0	1047.6 21	342.9 81.0	219.0		* 42		 * * ¦	۰ <b>۰</b> *	*	* *	**	*	* 6	<b>;</b> *	*	þ	H AND
ALES	WHITE	115	-	11'	-  :	- 5 - 2		E R S	YPLL	697	033	8 60 80	0 0 0 0	25 25	143	300	04	0	οñ	50	· m	00	00	130	00	AGE
Ш	BLACK	1	;	::	::	11		M N	+ 59	182	420 140 140 140 140 140 140 140 140 140 14	37	<b></b> me	u <b>‡</b>	4	<b>~</b> ¦	!-	€0	សយ	.   -	۱.	8	<del>-</del>	;	1 1	VEARS BET
_	ALL RACES(1)	115	-	!!'	-   :	- <sup>1</sup> 2		4 8 8 4	0 - 64	38	<b>សស</b>	96	88 J	п п	ю,	* ; ;	۱۳	1	16	1ed	-	11		7	:	ED AGE GROUP. ED ON THE NUMBERS OF YEARS BETWEEN LIABILITY OR PRECISION.
	HISPANIC	-	1	11	11	! -		S	HISPANIC	-	111	11	111	-	;	111	11	;	::	11	!	1 1	1	ł	1	FIED AGE GRASED ON THE
SEXES	WHITE	218	m	!!	4 ro	181		UMBER	WHITE	219	71 55 16	94-	<u>4</u> m m	4 5	o c	۱ - ه	18	60	10	.4-	-	8	-	7	1	F ANY RACE. ULATION IN SPECIFI T. CALCULATED BASI ET STANDARDS OF REI ON FREQUENCIES. HITE AND BLACK.
H P	BLACK	-	1		::	!-		0 4	BLACK	-	-1-	11	:::		1	111	::	:	::	::	1	1 1	11	:	:	LOST. CAI
<b></b>	ALL RACES(1)	220	en	11'	4 m	182		_	ALL RACES(1)	220	72 55 17		<u>4</u> m m .			۱ – ه	18	60		.8+		8		6		ORIGIN MAY B PER 100,000 FENTIAL LIFE TIO DOES NOT SPONDING TO SPONDING TO ACCIDENTS.
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR	5-14 VEARS	15-24 YEARS 25-44 YEARS	45-54 YEARS 65 YEARS & OVER		DEATHS BY SELECTED	CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANT NEOPLASMS LUNG	DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT	BREAST CEREBROVASCULAR DISEASE	UNINTENTIONAL INJURIES(2)	FALLS VEHICLE	POISONING	CHRONIC OBSTR. PULMONARY	INFLUENZA DIABETEC MELITHIC	SUICIDE CIRRHOSIS OF LIVER	ARTERIOSCLEROSIS NEDIDITIE	NETHINGS	SEPTICEMIA	CONDITIONS	ANOMALIES	PERSONS OF HISPANIC ORIGIN MAY BE OF AL MORTALITY RATES ARE PER 100,000 POPULA'S VPL A RATE OR RATIO DOES NOT MEET SO RATE OF CORRESPONDING TO ON INCLUDES RACES OTHER THAN WHITI (2) - EQUIVALENT TO ACCIDENTS.

=			LIVE BIRTHS	FEMALES MALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTALITY NEONATAL POSTNEONATAL INFANT
		ALL RACES(1)	263	154	4	220 26	211 62	24.0 E	=	44	444 866		1117
6	Z D Z	BLACK	1	11	1	111	11	1111	!	11	:::		1111
4 6	8 H S	WHITE	261	107	4	26 26	208	2 4 4 0 to	=	77	442 876		1115
		HISPANIC	2	8	:	8	**	-11-	i	11	ulu		1111
		ALL RACES(1)	100.0	41.4 68.6	*		19.2	84 226 -08*	4.2	**	8.00 1.00 1.00		<b> </b>
6	PERC	BLACK	100.0	φ¢	þ	φφφ	φģ	<b></b>	þ	<b>4</b> 4	<b></b>	1 9 9 4	<b></b>
4	E N I	WHITE	100.0	41.0 59.0	*	8.0.0 0.05 0.05	80. 1.09.	82.0 3.00 *8	4.2	**		RATES	<b></b>
		HISPANIC	100.0	<b>¦</b> *	þ	<b>\</b> *\	**	*	þ	φ¢	*   *		<b></b>
_		ALL RACES(1)	100.0	48.4	3.2	7.48 2.80	81.8	82- 444 000*	7.1	* 67	24.6 9.23	-	*   * *
9 9 0 -	PERC	BLACK	100.0	**	þ	<b>¦*</b> ¦	**	*	þ	φģ	** 4	9 0 - 1 9	<b></b>
1 9 9 4	E N I	WHITE	100.0	48.3	3.3	84.7 8.7.2	81.8 18.2	81.4 444 666	7.1	ы *ч	12.1 12.1 9.2	9 4 R A	*   * * *
		HISPANIC	100.0	**	þ	<b></b> \*\	**	**   *	*	φ¢	***	E S	<b>00000</b>

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- - A RATE OR RAȚION TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

HEALTH SERVICE AREA O1 JO DAVIESS SELECTED VITAL STATISTICS AMONG RESIDENTS

65+:

18,290

0-64:

22,200

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

			у Н Н		-	T T	A		_; 		MALES		
	RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	BLACK	WHITE	HISPANIC	=	RACES(1)	BLACK W	WHITE	HISPANIC
	217	:	217	:	100	1	5	-		117	:	117	i
AGE DISTRIBUTION													
ARS	11	!!	::	::	::		: :	<u> </u>		111	: :		: :
ARS	8	1 :	8	1 1	-	:	-	<u> </u>		-	:	-	;
ARS	60	::	60	11		l	: :	-		ļ 60	! !	! eo	i i
YEARS	989	11	39	11	17	1 :	+ 5 7	11		252	::	822	1:
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SELECTED	-	z T D		0	<b>1</b>		м К		- 4 2	N N	n 1 0	4 X	— П
	ALL RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+ 59	YPLL	TOTAL	0 - 64	+ 59	TOTAL	0 - 64	65 +
ALL DEATHS	217	1	217	1	49	168	638	977.5	267.9	4296.7	977.3	249.5	4463.2
EART DISEASE ISCHEMIC	74	11	74	11	55	84 41	200	333.3	54.7	1636.8	336.4	56.0	1678.9
-	23	!	23	:	!	23	0	103.6	þ	588.2	115.5		
NEOPLASMS		: :	99	1 1	200	45	55	292.8	109.3	1150.9	254.5	87.9	1052.6
IVE ORGANS	90	11	3 <b>9</b> °	1		စ်က	228	45.0	*	**		19.8	205.3
WWPH/HEMAT		!!	9			- <b>10</b>	າ ໝ	* *	* <b>*</b>	* *	23.6		105.3
ACCIII AB		!	ID.	1	8	m	25	*	*	*	20.9	13.2	57.9
DISEASE	15	!	<b>5</b>	;	4	=	20	67.6	*	281.3	95.5	11.0	500.0
RIES(2)		!	80	;	ю	m	143	*	*	*	40.0	35.2	63.2
VEHICLE	4+	! !	4-	11	۳ <u>۱</u>		ဦဝ	* *	* ¢	* *	23.6 *	22.0 *	* *
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SEPTICEMIA		!	N	1	<b>-</b>	-	<b>e</b>	*	*	*	9.1	*	*
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MORTALITY RATES ARE PER 100,000 PEOT ALTIONINE SPECIFIED AGE GROUP.

YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

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- O- - RATE O CORRESOONING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

	ALI	LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTAL ITY NEONATAL POSTNEONATAL INFANTAL FETAL
	ALL RACES(1)	109	0.4 0.0	m	4-4	86	1 7 7 8	£	иб	25.0		
	BLACK	-	<del>-</del>	ł	!~!	!~	1-11	i	11	111		
9 4 R S	WHITE	108	n 4	e	484	85	200 1 7 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13	иб	22 13 8		-
	HISPANIC	1	-!	:	-11	1-	1711	-	11	111		11111
	ALL RACES(1)	100.0	55.0 0.34	*	812. 33.8 * 55.8	82.6	882 15.74 10.*	12.0	* 67	4.0.7 + 0.0.2 + 0.0.2		****
P	BLACK	100.0	* 0	þ	<b>\</b> *\	<b>¦</b> *	<b>\</b> *\\	þ	<b></b>	<b></b>	1 9 9 4	۰ ۱** ۱
0 m 4 x F	TIHM	100.0	54 45.6	*	- <b>8</b> 6 6 6 6 6 6 7	83.3	84 56.5 60.8 10.8	12.1	* 6	40.*	RATE	*
	HISPANIC	100.0	* 6	þ	*	<b>¦</b> *	<b>•</b> *•••	*	φģ	<b></b>	s	<b></b>
	ALL RACES(1)	100.0	49.0 51.0	2.1	13.7 79.7 6.6	18.3	84 224 880.*	15.2	* 60	20.0 13.1	-	****
9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	X	100.0	**	þ	ļ**	**	**	þ	φģ	<b></b>	90 - 19	o** od
0 N O O O O O O O O O O O O O O O O O O	FILE	100.0	49.1 50.9	2.1	13.7 80.0 6.3	82.3	87 823 8324 834	12.1	φ * <b>c</b> o	20.0 13.2 6.8	9 4 R A	****
	HISPANIC	100.0	**	þ	**¦	**	***•	*	φģ	<b></b>	T E S	<b></b>

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- A RATE OR RAȚIO DOES NOT MEET SEQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

HEALTH SERVICE AREA OS JOHNSON SELECTED VITAL STATISTICS AMONG RESIDENTS

65+:

10,350

0-64:

12,100

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

Signature   Sign	Figure   F	Notes   Parish   Pa	State   Stat	Michael   Black   Witte   Hispanic   Michael   Black   Witte   Michael   Black   Witte   Hispanic   Michael   Black   Michael			BOTHS	EXES		=	E U	ALES		· ;	Z Z	LES			_
FERTINA TO SET 103 TO	RESTRUCTION  TOTAL	Factor   100   1	Note   100	Column   C		RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	BLACK	WHITE	HISPANIC	RACES (	_		_	ISPANIC	
BOVERS 125 TO 19 1 TO	THE TOTAL OF THE T	ESSE	RESERVENCE AND THE RESERVENCE AN	ESS	ATHS	108	ES.	103	-	42	-	41	:		99	4	62	-	_
RSS	RSS 111	RESERVING STATE OF ST	RESERVENCES 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Name	山フテル	8	<b>~</b> !	-1	11	-1	-:	11	11		-:	::	-1	::	
ALL HISPANIC O - 64 65 + VPLL TOTAL O - 64 65	Sample   S	State   Stat	State   Stat	State   Stat	រា លា លា លា ឧ	1 + + 5 2 7		11807	-	מממ	11111	രത്യ	! ! ! ! !		1-07%		11978	::-::	
ALE (1) BLACK WHITE HISPANIC O - 64 65 + 7PL TOTAL O - 64 65 + 7PL	State   Stat	State   Stat	State   Stat	State   Stat		=									_		<u></u>		=
Second   Color   Col	Sample   Color   Col	State   Stat	State   Stat	State   Balack   WHITE   HISPANIC   O - 64 65 + VPL   TOTAL	SELECTED	<del>-</del>	0 4	W Ø		0	E I	œ	<b>o</b>	<b>–</b>	<u> </u>	0	~	ш	_
100	108	108	108	10	CAUSES	RACES(1)	BLACK	WHITE	HISPANIC	1		YPLL	TOTAL	- 64	+	OTAL	•		
22.00	25	159 159	158	159		108	ES.	103	-	34	74	634	892.6	ro.		969.2	284.0	5000.0	
123 124 125 126 127 127 128 128 128 128 128 128 128 128	255 - 1	256	RIGIN MAY BE OF ANY RACE.  RECTALLAND BLACK.  111 112 114 115 115 115 115 115 115 115 115 115	## 15	HEART DISEASE ISCHEMIC OTHER		111	1469	111	64-	97 47 7	38 24 38 38 38	239.7 132.2 107.4		85.7	306.0 220.5 85.5	78.0 24.0 0.0		
	RIGIN HAY BE OF ANY RACE  RESTAURANCE OF OND POPULATION IN SPECIFIED ARE GROUP.	RIGIN MAY BE OF ANY RACE.  RECORD NOT THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.	## ## ## ## ## ## ## ## ## ## ## ## ##	## 4	IAL IGNANT NEOPLASMS LUNG		11	25 1	11	ō.e.	ភិព	584	90.9	ω× <del>1</del>	•		22.0		
6 6.1.1.1.	RIGIN MAY BE OF ANY RACE. TERM 100,000 POPULATION IN SPECIFIED AGE OF COLUMB.	## 15.2 ## 15.	## 1	## 15.00  ## 1.00  ##	COLON, RECTUM COLON, RECTUM LEUK/LYMPH/HEMAT BREAST		: : : :	0 <b>4</b> −¦		7611	24-	<b>560</b> 0	*** <b></b>	**	***		) ** 0		
6. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	RAZIN MAY BE OF ANY RACE:  REF 100,000 POPILATION IN SPECIFIED AGE GROUP.	## 100 OND POPULATED BASED ON THE NUMBERS OF VEARS BETWEEN AGE AT DEATH AND AGE 65.	## 150 PACIDENTS.  *** *** *** *** *** *** *** *** *** *	## 100 DOS POULATION IN SPECIFIED AGE GROUP.  FIND DOS POULATION AND RESTREEN AGE AT DEATH AND AGE 65.	EREBROVASCULAR DISEASE		1	60	ł	8	6	<del>2</del>	*	*	*		*	470.6	
	F	FIGURAL MAY BE OF ANY RACE.  RIGIN MAY BE OF ANY RACE.  RIGIN MAY BE OF ANY RACE.  RIGIN WAS BETAFER AGE AT DEATH AND AGE 65.	E	## 1	INJURIES(2) MOTOR VEHICLE	•	111	6-1	111	4+	-!!	ō w o	**	** 0	*	40.	32.0		
20	1	FIGURAL MAY BE OF ANY RACE.  RIGIN MAY BE OF ANY	EN JONES NOT WEET STANDARDS OF RELIABILITY OR PRECISION.  See So THER TANDARDS OF RELIABILITY OR PRECISION.  See SOTHER TANDARDS OF RELIABILITY OR PRECISION.	E C C C C C C C C C C C C C C C C C C C	FIRE POISONING OTHER	-1-	111	-1-	111	115	-!!	000	*	·	*	*	*	*	
## 1		FIGUR MAY BE OF ANY RACE.  P. 1.	1	1	HRONIC OBSTR. PULMONARY		1	· w	ł	· ¦	ED.	0	*	þ	*	39.3	*	223.5	
27	2 2 35 4 1	1	1	2 1	NEUMONIA & INFLUENZA IABETES MELLITUS		11	ro l	11	::	10 j	00	* 6	φģ	*		* 0	294.1	
**	1	1	TION DOES NOT METE TAND BLACK:  1	TRIGIN MAY BE OF ANY RACE.	UICIDE IRRHOSIS OF LIVER RTERIOSCLEROSIS		111	N	111	8 <b>+</b>	-	ဂ် ဆီဝ	* * *	**	<b></b>	* * *	* * 0	<b>¦**</b>	
**	1 1 1 0	1	1	1	EPHRITIS & NEPHROSIS	-	1		11	!*	-	0	* *	<b>¦</b>	* ¢	* 3	, <b>,</b>	* 6	
	2 67	Color   Colo	Color   Colo	Colored Hand Water and Black.   Colored Hand Black.   Colored Ha	EPTICEMIA	-	11		14	-!	-	90	* *	þ	<b>*</b>	<del>*</del>	<sup>†</sup> •	*	
2 2 67 * * -0- 17.1 20.0	2 2 1	PRIGIN MAY BE OF ANY RACE.  FER 100,000 POPULATION IN SPECIFIED AGE GROUP.  FOR 100,000 NOT MEET STANDARDS OF RELIABILITY OR PRECISION.  FOR 100,000 NOT MEET STANDARDS OF RELIABILITY OR PRECISION.	RIGIN MAY BE OF ANY RACE.  RIGIN MAY BE OF ANY RACE.  EN 100,000 POPULATION IN SPECIFIED AGE GROUP.  EN 100 DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.  SPONDING TO ON FREQUENCIES.  SO THER THAN WHITE AND BLACK.	RIGIN MAY BE OF ANY RACE.  FER 100,000 POPULATION IN SPECIFIED AGE GROUP.  FORDING TO ON FREQUENCIES.  SO OTHER THAN WHITE AND BLACK.  A CACIDENTS.  FORDING TO ON FREQUENCIES.  A CACIDENTS.  FORDING TO ON FREQUENCIES.  A CACIDENTS.	CONDITIONS	!	:	!	ł	i	1	0	þ	þ	ا ا	*	*	þ	
	RIGIN MAY BE OF ANY RACE. PER 100,000 POPULATION IN SPECIFIED AGE GROUP.	RIGIN MAY BE OF ANY RACE.  ER 100,000 POPULATION IN SPECIFIED AGE GROUP.  ENTIAL LIFE LOST.  CACCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE POUNDING TO ON FREQUENCIES.	RIGIN MAY BE OF ANY RACE. FER 100,000 POPULATION IN SPECIFIED AGE GROUP. FINIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE FINIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE FINIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE FINIAL LIFE LOST. CALCULATE AND BLACK.  ACCIDENTS.	RIGIN MAY BE OF ANY RACE. ER 100,000 POPULATION IN SPECIFIED AGE GROUP. ENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE SPONDING TO ON FREQUENCIES. SPONDING TO ON FREQUENCIES. SS OTHER THAN WHITE AND BLACK.	ANOMALIES ATV INFECTION		6	หห		910	11	163	**	**	<b></b>		*0.0	φģ	

PERCENTS  BLACK WHITE HISPANIC  100.0 100.0 100.0  46.5 57.6 52.4  3.5 56.5 57.7  19.8 75.7 61.8  10.3 72.7 61.8  10.4 18.8 18.8 15.8  11.4 6.0  18.8 4 RATES  7.0	#HITE HISPANIC AALL RACES(1)  - WHITE HISPANIC 100.0	ALL HISPANIC RACES(1)  WHITE HISPANIC RACES(1)  100.0
N H 0 22	HITE HISPANIC AALL AALL AALL AALL AALL AALL AALL AA	HITE HISPANIC ALL RACES(1) BLACK WHITE NO.0 100.
	6 6	BLACK WHITE 100.0

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS FEXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

\* - A RATE OR RATIO DOES NOT MET STANDARDS OF RELIABILITY OR PRECISION.

- - A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

316,640

0-64:

348,200

TOTAL:

YEAR: 1894 POPULATION ESTIMATES:

RACES(1) BLACK 2,373 121	ESTRIBUTION  1 YEAR 2 4 YEAR 4 YEARS 5 342 5 40		DEATHS 2 373 121	774 618 156	LASMS 524 23 129 65 1VE ORGANS 144 8 N, RECTUM 60 3 YMPHYHEMAT 63 1	ASE 171 4	MOTOR VEHICLE 53 11 1	ONARY 94 4	MELLITUS   106   6   2   2   2   2   2   2   2   2	ROSIS 28 6	ITIONS 32 3	ALIES 20 2 CTION 28 10
WHITE 2,242	47 6 7 138 147 1,691	ш	WHITE	•	100 100 100 100 100 100 100 100 100 100	167	86 711 10 10 10 10	8	<del>1</del>	3728	78	<b>5</b> 5
HISPANIC 117	7500000		HISPANIC 417	<del>စ်</del> ဝီစ	<u>ಹ-</u>	LO.	<b>Φ</b> ∞−−ωα	-	<b>4444</b>	15-	9	<b>L</b> w
ALL RACES(1) 1,210	02 09 09 09 09 09 09 09 09 09	Ø	636		748-22 648-22	12	40000	đ	1 226 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	. 272	32	18 28
BLACK 48	44   148	æ E	4 737	്യശ−	2 0 0 4 0 4 8 0 0 4 0 4	159	840148	80	96 495 405 405 405 405 405 405 405 405 405 40	27 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	:	41
WHITE 1.155	7484011 7484011	м «	YPLL	•	2,175 370 388 210 210 398	8	1,580 1,851 134 134 255	40	262 748 345 0 455	1,065	2,079	1,140
HISPANIC 42	## ## ## ## ## ## ## ## ## ## ## ## ##	8 8 4	FR1 E	410	000 000 000 000 000 000 000 000 000 00	49.1	800c 80 447.*44	27.0	000 000 4000 000	7.80	9.2	8.0.7
ALL		R A	200 9 5	0.80	825 8625 868 868 868 868 868 868 868 868 868 86	3.8	22 60 40**5*	3.2	#4##01 # - 4# 1	* ro *	10.1	7.80 7.80
(+)	22.25 22.25		65 +		202 3323.7 7.22.7 7.23.7 7.23.7	503.8	0 E 0 E 1	2.992	297.8 177.8 53.9	8 8 6 6 8 8 8 8	þ	* 0
BLACK W	e   40775	0 0 0	FES S		39.7 147.5 16.3	48.8	24 84-486	27.1	27.5 16.0 8.7 7.3 5.4	e.77.9	7.7	6.7
WHITE H	0244000 0244000		206.6		80+480 84480	9. 9.	42	4.3	ω <b>4∞</b> π ∞∞∸⊬*	6.T.T.	8.57	5.4
HISPANIC 75	0-4 <u>64</u> 40	E S	65 + R2E4 9	36.35	1132.7 261.4 317.6 145.1 108.5	473.9	22 24 2.1.1 22 4 4 2.1.1	252.3	262 126.8 14.4 23.5 56.2	73.9	þ	**

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	ALL		•		AL.		- 2		ALL	7 7 7	и - Z	
	RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	1,563	361	1,186	65	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	732	175	549 637	38	46.8 53.2	5.19 5.15	46.3	**	<b>48.4</b> <b>61.6</b>	62.2	848 8.15	47.1
MULTIPLE BIRTHS	4	ø	33	m	2.6	*	2.8	*	2.6	2.0	2.8	*
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	1, 195	119 220 22	142 964 80	104 104	16.8 76.5 6.7	80.9 60.9 6.9	12.0 81.3 6.7	***	7.7.7 8.8 8.8	6.43 6.43 6.73	42.7 4.3	9.50 8.50 8.50
MARITAL STATUS MARRIED SINGLE	970 593	73	308	202	37.9	20.2 79.8	74.4	**	62.1 37.9	19.6 80.4	75.8 24.2	72.2
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	1,1 1,1 1,1 1,1 1,1	166 448 448	200 200 800 800	844 I	7.1.4 7.1.4 7.004.	462- 8662- 8869-	01.4 01.4 41.4	***	24.6 6.1.6 6.1.6	461- 2014- 800-	r. 	8.67 8.67 8.64 8.64
MATERNAL EDUCATION NOT HS GRADUATE	329	135	191	4	21.0	37.4	16.1	*	20.1	34.5	15.5	63.2
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	125	0 <del>4</del>	643	ļφ	4.0	42.2*	-π -4	<b>¦</b> *	47	13.1	50.7	4°.6
CAESAREAN SECTIONS PRIMARY SECONDARY	148 908	62 36 26	111	<b>©44</b>	ர் முர பர்க	70. 20.0 20.0	4.00 6.4.4.	***	7.07 4.06.	6.08 6.24	17.1	8.7.8 2.2
						9	- A				4	u
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL	<b>e</b> t t t	r04041	400-1	==	5 0 0 * * 4 0 0 0	****	***	oh**		1000 d	467.00	

PERSONS OF HISPANIC ORIGIN MAY BE UF ANY RACE.

PRINCED SOLIVE BIRTHS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

\* - A RATE OF RATIO DOES NOT MET STANDARDS OF RELIABILITY OR PRECISION.

- - A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

87,340

0-64:

101,100

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

	HISPANIC	2		ATES	+ 55 +	6 5475.6	9 2105.7 3 1481.5 6 525.2	1226.7 3 365.9 0 258.1 1 155.9 1 102.2	1 375.3	8 * 6 * 10 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 290.4	* 1217.8 1217.8 120.7 134.7 134.7	84 91.9 8.4.05	-0-	* -0	
	WHITE	497	0 + + + + + + + + + + + + + + + + + + +	€ 4	0 - 64	325.	20.0	8021 8024 800 844	6	23.	7.	ம்ம்ல்ல்		6	4.r.	
MALES	BLACK	7.1	4   67 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0 60	TOTAL	1030.2	347.4 244.1 103.2	241.8 5.00.00 130.00 25.7	60.1	22.22 2.2.0 2.2.2 2.2.8	45.7	235. 11. 12.35. 7.53. 5.53.	<u>n</u> nn 0.0≈	8.3	1.6	
	ALL RACES(1)	575	7-4-6 -4-6 -4-6	S H	65 +	5348.8	1976.7 1446.2 530.5	443.3 174.4 109.0 72.7	353.4	22 3. 6. * 1 * *	268.9	203 003 003 003 003 003 003 003	0.80	þ	* 0	65.
=	RAC			<b>A</b>	0 - 64	327.5	67.6 51.5 16.0	424 124 1260 160 160 160 160 160 160 160 160 160 1	12.6	8.2. 8.1. 8.1. 8.1.	*	*4*7.0	* 2.*	*	**	AND AGE
	HISPANIC	-	7111111	- 0 4	TOTAL	1010.9	327.4 241.3 86.1	24 80 7-48 7-1-38 8-8-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	60.3	7000 ±	45.5	 	6.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0	*	**	АТ DEATH A
ALES	WHITE	380	4+   +4+ 00-0	E S S	YPLL	5,705	628 448 180	0.804 0.804 0.804	163	200 4 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	113	20200	848 8328	390	<del>4</del> 8	BETWEEN AGE
F	BLACK	99	326-117	E Z	+ 65 +	736	272 189 73	757 742 742 751 751 751	20	<u></u>	37	80004	Фив	1	-!	
	ALL RACES(1)	447	81 1412B	e e 4	0 - 64	286	84 874	824 844 844	=	42 6844   8	6	40m2	ဖက်ဖ	v	64	AGE GROUP. ON THE NUMBERS OF YEARS ABILITY OR PRECISION.
=	HISPANIC	8	דווודוד	s	HISPANIC	6	!	111111	-	**!!!!	1	11111	111	1	::	
SEXES	WHITE	877	77-448 666 666	C M B E R	WHITE	877	288 74 74	187 733 733 115 13	54	78T	<b>4</b>	22 44 88 17 17 18	<u>6</u> 4∞	60	22	TN SPECI CULATED BA DARDS OF I
H - 0	BLACK	143	9   · · · - # # # # # # # # # # # # # # # #	ა მ 4	BLACK	143	200	1 + 3 7 85	7	5m   m	ω	<b>000</b>	u <u>t</u> −	m	7	POPULATION LOST. CAL
<b>a</b>	ALL RACES(1)	1,022	27 4727 7327 7327	•	ALL RACES(1)	1,022	331 244 87	21.8 21.8 21.0 21.0 21.0 21.0 21.0 21.0 21.0 21.0		7.5.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	94	2661184		Ø	44	PER 100,000 ENTIAL LIFE FIO DOES NOT
		DEATHS	AGE DISTRIBUTION UNDER 1 VEAR 1- 4 VEARS 5-4 VEARS 15-24 VEARS 25-44 VEARS 45-64 VEARS 65 VEARS & OVER	DEATHS BY	CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALLGNANI LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT BREAST	CEREBROVASCULAR DISEASE	UNINTENTIONAL INTENTIONAL MOTOR VEHICLE FALLS FORSONING OTHER	CHRUNIC UBSTR.	PNEUMONIA & DIABLETES MELLITUS SUICIDE ARTERIOSCLEROSIS	NEPHKILIS & NEPHROSIS HOMICIDE SEPTICEMIA	PERINATAL	ANOMALIES ANOMALIES HIV INFECTION	MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIF. MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIF.  * - A RATE OF RATIO DOES NOT MEET STANDARDS OF RI -0- RATE O CORRESPONDING TO ON FREQUENCIES.

18		e z o	9 4 8 E R S			P E 2	00 М 4 Х F			1 0 0 0 T	- ш о х о г	4 N
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK		WHITE
LIVE BIRTHS	999	7	658	54	100.0	100.0	100.0	100.0	100.0	100.0		100.0
FEMALES MALES	319	14	314	231	47.9 52.1	۰ <b>*</b>	47.7 52.3	**	47.8 52.2	**		47.8
MULTIPLE BIRTHS	ē.	ł	5	:	2.3	þ	2.0	þ	2.2	þ		2.1
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	52 B B B B B B B B B B B B B B B B B B B	!	8220 8220	0 <b>.4</b> e	7.7	**4	7.6 79.3	* * *_	e.e. 6.e.6	**	<b>6</b> ~	8.0 0.4.0
MARITAL STATUS Married Single	845 846 846	14	116	23 8 75	82.3 17.7	<b>¦*</b>	82.4 17.6	**	83.3	**	e0 <del>←</del>	83.6 16.4
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	π π α Δ π α Δ	-11-	8 80 8 8	6∞4 <i>-</i> -	80 - 44 - 04 - 4 -	*	444 444 444	***	## ### ###0	****	<b>∞</b> +	8.4.4.8 8.6.4.8
MATERNAL EDUCATION NOT HS GRADUATE	72	-	7.	23	10.8	*	10.8	*	11.4	*	=	1.6
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	37	11	e e	14	* 60	<b></b>	* e	<b>¦*</b>	.04 8 æ	<b>4*</b>	04	04 0.4
CAESAREAN SECTIONS PRIMARY SECONDARY	123 66 57	:::	227 66 86	400	<u>க்</u> அ.ஐ ஈ அ.ஐ	<b></b>	±0.€ 0.0°	***	22. 8 5.66	**	2.4. 1.4.8	42.1 8.6 5.6
						1994	RATE	S	1 9	90-19	9 4	RA
MORTALITY NEONATAL POSTNEONATAL INFANT FETNATAL	<b>ოო ա ա ա</b>	11111	<b>ოო</b> თით	11111	****	<b></b>	****	<b></b>		<b></b>		**647

NS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

LITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

ATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

ATHE OR RAFIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- RATE O CORRESPONDING TO -- ON FREQUENCIES.

- INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

40,230

0-64:

44,100

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

T A L E S	WHITE   HISPANIC   RACES(1)	1 114 1	<b>0</b> 0	2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	BERS   1994 RA	YPLL TOTAL 0 - 64	1,610 532.9 171.5	218 165.5 37.3 113 122.4 27.3 105 43.1 **	163 188 34 35 35 36 37 37 37 37 37 37 37 37 37 37 37 37 37	0 24.9 -0-	205 206 0 0 0 8 8 4.***** 10- 10- 178	*	****	600 00 00 00 00 00 00 00 00 00 00 00 00	* *	
	IC   ALL   BLACK	3 115	60 + + c		. 4 0 0 L	IC 0 - 64 65 +	3 69 166	15 11 43 15 15 15 15 15 15 15 15 15 15 15 15 15	ñε+  α ε6-4ε		40   - un  5-u			- 41	 	11
SEXES	K WHITE   HISPANIC	1 234	@++I	Ľ	N N N N N N N N N N N N N N N N N N N	K WHITE   HISPANIC	1 234	1 2 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1	=	4-u-uü	60  -	 	400	m 	CONGENITAL ANOMALIES HIV INFECTION
H - 0 80	ALL RACES(1)   BLACK	235	0 n		. t	ALL RACES(1)   BLACK	235	73 64 64	<u>4</u> 0 4 m v	=	4r-44	ø	₽~44¤	444	m	11

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120		-	4			-	4		_	1990-	9 9 4	
		E Z	E S			PERC	E N I			PERC	ENIS	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	
LIVE BIRTHS	099	35	621	23	100.0	100.0	100.0	100.0	100.0	100.0	100.0	
FEMALES	380	7 <del>1</del>	382	40	545 54.5	**	45.4 54.6	**	61.0	48.4 51.6	51.0	
MULTIPLE BIRTHS	8	1	7	1	*	þ	*	þ	4.8	*	<del>.</del>	
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	475 65	221	450 62 62	® <u>7</u> e	72.0 9.8	***	17.6 72.5 10.0	***	14.7 7.7.6	27.7 68.6 *	14.0 78.3	
MARITAL STATUS Married Single	2419	10 25	405 216	e 4	88. 86.55	**	95.2 9.8 9.8	**	33.5	25.0	31.1	
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD	80 + 80 + 80 + 80 + 80 + 80 + 80 + 80 +	8881	4024	<u> </u>	00.4 00.4 00.4 00.4	***	6.2.0.4 6.2.0.4	***	872 804.0 804.8	86 80 80 80 80 80 80 80 80 80 80 80 80 80	7.0.40 RE48	
MATERNAL EDUCATION NOT HS GRADUATE	125	17	101	=	18.9	*	17.2	*	20.3	40.4	19.0	
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	9,1	14	37	11	* დ	<b>¦*</b>	*0	φφ	4.2 6.8	*4.	6.7	
CAESAREAN SECTIONS PRIMARY SECONDARY	122 448	மைம	113 422	on∸	18. 7.17. 32.85	***	6.1.0 6.1.0	***	20.7 12.1 8.6	10.2 10.2 12.8	20.6 42.3 8.3	
						1994	RATE	S	1 9	90-19	9 4 R	<
MORTALITY NEONATAL POSTNEONATAL INFETAL FETAL PERINATAL	<b>0000</b> 4	- - -	444m	111**	****	*   *   *	****	<b>000</b> 000000000000000000000000000000000	ი ა ა ა ა ა ა ა ა ა ა ა ა ა ა ა ა ა ა ა	*   * * *	04000 444±0	

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

\* - A RATE OF RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

HEALTH SERVICE AREA O2 KNOX SELECTED VITAL STATISTICS AMONG RESIDENTS

65+:

46,070

0-64:

56,000

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPL. - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OR RATIO DOES NOT WEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OR CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OFFER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

II.121

		<b>D</b>	4			D -	4			10001	4 0 0 4	
		Z Z	8 E S S			PERC	ENTS			PERC	ENTS	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	9,953	818	8,827	1,762	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	4,821	396 422	4,268	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	48.4	48.4 51.6	51.6	50.3	48.8 51.2	48.8	51.3	8.00 8.00
MULTIPLE BIRTHS	306	25	275	20	3.1	3.1	3.1	1.1	3.0	2.6	3.0	1.7
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	836 1,513	208 464 464	6,805 1,401	1,338 130	8.76.4 15.2	683. 5.00. 6.00.	77.1	16.7 75.8	4.87 4.1.61	68.4 68.4 68.4	79.8 8.20	16.3 7.5
MARITAL STATUS Married Single	8,070	238 238	1,489	1,211	18.9	35.0	84.8 15.2	68.7	82.7 17.3	35.1	87.0 13.0	72.1
TRIMESTER PRENATAL CARE BEGUN FIRST FIRST THIRD NO CARE	8,054 1,300 177	44 192 102 102	7,313 1,075 196	1,030 482 110	43.3 43.3 8.6	24.0 24.0 8.0 9.0 9.0	81 444 1464	09 2 0.89 7.89 7.90 7.90	84- 23- 8-5- 8-5-	262 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	84 44. 6.1. 6.1.	0.00 0.00 0.00 0.00
MATERNAL EDUCATION NOT HS GRADUATE	1,690	211	1,465	1,068	17.1	26.2	16.7	62.0	15.6	26.5	14.8	59.2
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	117	470 401	91	21 98	6.2	13.1	∸ro Oro	5.5	- 9 - 1. 1	13.1	- r. 04	6.2
CAESAREAN SECTIONS PRIMARY SECONDARY	2,204 1,276 928	237 139 98	1,891	393 169	22. 12.8 9.3	28.0 17.0 12.0	2.2. 42.3 4.2.3	22.3 12.7 9.6	23.3 8.3 9.3	26.1 16.0 10.0	23.0 13.7 9.3	23.0 6.3.0
						1 9 9 4	RATE	S	6	90-18	4 A A	T E S
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	8 ± 2 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	® 10 24 7 7 1	8 - 4 - 8 6 - 4 - 2 - 5 7 - 4 - 5	04 <u>0</u> 04	4+.00 6.00 6.00 6.00	640 ********	4-r.o.o.	r. r. **L*0	44000 646-0	œππ <u>ο</u> 4 œω œ∸	440000 -0-1-0	8427± 06464

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

	. ;	H ⊢ 0	SEXES			П. Ж	ALES		=		MALES			_
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC		ALL RACES(1)	BLACK	WHITE	HISPANIC	_
	3,396	213	3,158	88.5	1,663	92	1,558	16		,733	121	1,600	69	
AGE DISTRIBUTION UNDER 1 YEAR 1- 4 YEARS 5-14 YEARS 15-24 YEARS 25-44 YEARS 45-64 YEARS 65 YEARS	2, 201 207 6331 1,421	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	477 100 339 174 2,312	<b>5</b> ∞4 <b>८</b> ≉	22 2 11 1,237 1,322	E   1440	1, 263 1, 263 1, 263	44 L L L D D		0+		30 7,055 1,049	877°	
DEATHS BY	_	0 4	E E E	<u>«</u>	4 0 4	E D Z	R S	_ 0 0	RAT	- w	0 6	و 4 - ۳	ATES	: _
ES ES	ALL RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+ 99	YPLL	TOTAL	0 - 64	+ 62	TOTAL	0 - 64	+ 59	
DEATHS	3,396	213	3, 158	80	976	2,421	18,914	604.7	190.1	4974.3	579.2	185.5	4813.0	
HEART DISEASE ISCHEMIC OTHER	1,014 688 326	87 87 97 97	962 3093	<u>6</u> 40	201 115 86	813 240	2,370 1,048 1,322	180.6 122.5 58.0	39.2 16.8 16.8	1670.4 1177.3 493.1	181.0 127.6 53.4	38.7 24.5 14.5	1711.7 1236.1 475.7	
LIGNANT LUNG LUNG DIGESTIVE ORGANS COLON, RECTUM BREAST	22 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	844640	2228 2258 24458	<u>4</u> υ4-	00000000000000000000000000000000000000	818 150 165 187 184	3, 192 6, 150 255 350 630	622. 442.4 47.7 6.7.5 7.3 7.3	87-448 67-448	1265.7 308.2 339.0 150.0 94.5	######################################	7.5 7.5 7.5 7.6 7.6 7.6	1000 3006 4.306 4.372 4.308 8.638	
SOVASCULAR	249	5	231	8	26	223	255	44.3	5.1	458.2	40.2	8.4	421.3	
UNINTENTIONAL INJURIES(2) MOTOR VEHICLE FALLS FORSONING OTHER	150 223 312 372	± 2 -   10 c	137 21 21 35	±001-0	116 65 7 7 12 32	240   In	2,443 2,082 2,083 2,083 2,90 4,50 6,50 4,50 6,50 6,50 6,50 6,50 6,50 6,50 6,50 6	2.0.3 7.0.0 7.0.0 7.0.0 7.0.0 7.0.0	22 22 22 37 47 82	000011 00011 00011*	44.000 P	021 021 821-024	200.2 200.4 4.7 7	
LMONARY	441	0	134	1	19	125	238	25.6	3.7	256.8	24.6	3.6	251.3	
TNEUMNIA & TNEUMNIA & TNEUMNIA & TNEUMNIA & TNEUMNIA & TNEUMNIA & TNEWNIA &	1 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	w 14	118 771 118 118	M+   @	1 222 1	00 200 441	308 295 273 0	24 144 144 148 160 160 160 160 160 160 160 160 160 160	64461 	209.6 121.2 28.8 22.6	24.24 48.7.34	<b>αων4</b> <b>υ</b> αοῶ¥	1174.3 14.84 23.55 27.4	
NEPHKILLS & NEPHROSIS HOMICIDE SEPTICEMIA	243 723	ចជ័យ	248	-4-	∞r24	36 24 24	1,094	7.4.0 7.80	4 * 0. *	49.3	₽. ₽. ₽.	04+	7. + 7.	
ONDITIONS	27	7	19	w	27	;	1,752	8.	<b>6</b> .3	þ	5.7	6.2	þ	
ANOMALIES HIV INFECTION	23	44	121	<b>6</b> 6	131	۱۳	1,288	46	3.7	* 0	3.7	44	**	

MORTALITY RATES MALE OF THE TOWN TO THE TOWN TO THE TOWN TOWN TOWN TOWN THE PER TOWN TOWN TOWN TOWN THE TOWN TOWN TOWN TOWN THE WEARS OF VEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS OF PRETIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE O CORRESPONDING TO -- ON FREQUENCIES.

- INCLUDES RACES OFFIRE THAN WHITE AND BLACK.

- INCLUDES RACES OFFIRE THAN WHITE AND BLACK.

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1		N N	R S			PERC	E N I			PERC	E N I	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	1,347	14	1,322	18	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	668 679	<b>6</b> 4	651	84.8 80.8	49.6 50.4	**	49.2 50.8	**	49.1 50.9	**	49.1	52.4 47.6
MULTIPLE BIRTHS	37	LO.	32	i	2.7	*	2.4	þ	2.3	*	2.3	*
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	1,077	42-	158 1,058 106	-0 	80.0 80.0	***	80.0 8.0	***	11.9 80.7 7.4	***	11.8 80.8 7.4	20.44.38
MARITAL STATUS MARRIED SINGLE	95 39 40 80 80	67	943 379	100	70.8 29.2	**	71.3	**	74.0	**	74.4	64.8 35.2
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	1,123 173 37	<b>6</b> 666	1,106 168 34	222	28 223 *898	***	84 22.2 2.88	***!	0840 0840 2487	***!	80.7.80 7.8.7.8.	93.7.4 7.2.8
MATERNAL EDUCATION NOT HS GRADUATE	235	w	227	89	17.6	*	17.2	*	18.2	*	17.8	48.8
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	8 4 4	i ro	12	!=	6.9	<b>¦*</b>	O D 0 S	۰ ۱	O 70 60 60	**	5.0	) to
CAESAREAN SECTIONS PRIMARY SECONDARY	329 207 122	88	324 204 120	4	24.4 9.1 9.1	**¦	24.5 15.4 9.1	***	24.0 28.4	***	24.0 10.8 10.4	120 14.99
						1994	RATES		1 9	90-19	94 RA	T E S
MORTALITY NEONATAL POSTNEONATAL INFENT FETAL PERINATAL	en <b>e</b> 21 p		ω <b>υ</b> ω##		 *****0.	000	8.00 ***&	000**	4 & L D & 8	000**	467.08 -47.06	o¦****

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.
\* A FATE OR RAȚIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- A FATE OR RAȚIO DOES NOT NE REQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

89,790

0-64:

108,600

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

E E A L E S	K WHITE   HISPANIC   RACES(1)   BLACK	1 604 3 576	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BERS   1994 RATES	YPLL   TOTAL   0 - 64 65 +   TOTAL	3,888 1088.4 266.2 5013.3	356 366.6 56.7 1850.1 270 295.6 42.3 1604.5 85 70.9 13.4 345.6	625 143 72.7 90 68.1 17.8 308.3 80 31.3 80 31.3 80 80.4 80.4	35 85.6 * 473.2	640 63 63 143 143 15.7 16.2 16.2 16.3 17.5 18.5 18.5 18.5 18.5 18.5 18.5 18.5 18	38 38.7 * 186.1	43 36.8 20.3 ** 207.3 114.0 0 11.0 1 10.1	93.0 ***	* *		BETWEEN AGE AT DEATH AND AGE 65.
=	ALL RACES(1)   BLACK	909	n   6 - 4 8 m	4 e e t	0 - 64 65 +	239 943	50 348 38 283 12 65	76 232 21 688 16 68 7 31 8 8 26	4 89	E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 36	1 39 6 16 8 16 7 7 1	816	-	5 4	AGE GROUP. ON THE NUMBERS OF YEARS ABILITY OR PRECISION.
TH SEXES	BLACK WHITE HISPANIC	5 1,176 6	80.00000000000000000000000000000000000	2 N N N N N N N N N N N N N N N N N N N	BLACK WHITE   HISPANIC	5 1,176 6	338	7000		440-47 450-47	42	42522	;;;	-	38	OF HISPANIC ORIGIN MAY BE OF ANY RACE.  Y RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE Y RATES OF POTIVIAL LIFE LOST. CALCULATED BASED ON I A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILI RATE O CORRESPONDING TO ON FREQUENCIES.  INCLUDES RACES OTHER THAN WHITE AND BLACK.
8 0	ALL RACES(1)   BL	1,182	8 m m 0 m 0 m		ALL RACES(1)   BL	1,182	398 321 77	0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	603	<u> </u>	42	<b>4</b> 2552	ō-r	•	ro 4	ORIGIN MAY BE OF PER 100,000 POPU TIN IN LIFE LOST TIO DOES NOT MES SPONDING TO O ES OTHER THAN WP
	RACES (1	1,	AGE DISTRIBUTION UNDER 1 YEAR 1-4 YEARS 5-14 YEARS 16-24 YEARS 25-44 YEARS 45-64 YEARS 65 YEARS & OVER 994	DEATHS BY		ALL DEATHS 1,18		MALIGNANT NEOPLASMS LUNG DIGESTIVE ORGANS COLON, RECTUM SEREST BREAST						PERINATAL	ANOMALIES HIV INFECTION	PERSONS OF HISPANIC ORIGIN MA MORTALITY RATES ARE PER 100,0 YPLL - YEARS OF POTENTIAL LI  * - A RATE OR RATIO DOES -0- RATE O CORRESPONDING  (1) - INCLUDES RACES OTHER

26		6 X	9 4 E R S			т — ж	о п 4 х 1-			2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 N	
	ALL RACES(1)	ACK	WHI	HISPANIC	ALL RACES(1)	LACK I	MHIT	HISPANIC	ALL RACES(1)	Ę	WHIT	_
LIVE BIRTHS	174	2	172	1	100.0	100.0	100.0	100.0	100.0	100.0	100.0	1
FEMALES	931		80 92	11	46.6 53.4	**	46.5 53.5	φφ	47.9 62.1	**	48.0 52.0	
MULTIPLE BIRTHS	4	1	4	:	*	þ	*	þ	3.4	þ	e. 19	
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	137	!	136	111	4.47 7.87 6.9	**	79.1 79.1	φφφ	16.1 78.6 5.3	**	78.2 2.6.5 4.5	
MARITAL STATUS MARRIED SINGLE	68 8 8		138	11	79.9	**	19.8	φģ	77.3	**	77.4	
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	<u>1</u> 22	8111	149 11	1111	87.3 12.1 -0-	*	42.3 12.3 -0-	<b></b>	20 80 4 40 70 70 70 70 70 70 70 70 70 70 70 70 70	*	67 1.81 1.34*	
MATERNAL EDUCATION NOT HS GRADUATE	31	-	90	1	17.8	*	17.4	þ	20.8	*	20.9	
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	<b>4</b> 5	11	46	11	vi * t.	φ¢	πο * αο	φģ	1.0	φģ	9:17	
CAESAREAN SECTIONS PRIMARY SECONDARY	124	111	42+ -47	111	23. 9.8 8.8	<b></b>	8.09 8.09	<b></b>	26.3 16.3 4.0	***	26.7 16.3 10.4	
						4 8 8	RATES	S	1 9	90-19	9 4 R A	
MORTALITY NEONATAL POSTNEONATAL INFANT	-1-	111	-1-	111	*	φφφ	*	φφφ	***	φφφ	***	
FETAL PERINATAL	99	::	ผต	::	* *	φģ	**	φģ	18.7	φģ	. 8 . 9	

RTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS. STANDARDS OF RELIABILITY OR PRECISION. FREQUENCIES. TREQUENCIES. TE AND BLACK.

65+:

12,490

0-64:

15,800

TOTAL:

VEAR: 1994 POPULATION ESTIMATES:

OF HISPANIC ORIGIN MAY BE OF ANY RACE.

TY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.
YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.
A RATE OR RATIO DOES NOT MEE TO THE WINDERS OF RELIABILITY OR PRECISION.
ARTE O CORRESPONDING TO -- ON FREQUENCIES.
INCLUDES RACES OTHER THAN WHITE AND BLACK.
EQUIVALENT TO ACCIDENTS. PERSONS OF MORTALITY YPLL - YE

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II.127

		ALL	LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTALITY NEONATAL POSTREONATAL INFANT FETAL
		ALL RACES(1)	395	20E 190	5	946 946 960 960	290 105	64 1004	6	4 ñ	9 0 0 0 ± 0		ดดเก
<b>-</b>	e T	BLACK	4	4	:		ии	4	÷	11	<b>4</b>		1111
4	E S	WHITE	387	188	9	345	103	64 60 60 60 60	41	46	9098		ผดเอ
		HISPANIC	60	44	1	801	90	<b>6</b> 411	-		!		1111
		ALL RACES(1)	100.0	51.9 48.1	2.5	11.6 80.8 7.6	73.4	80- 80- 80-**	12.4	* 60	25.1 15.4 9.6		****
-	PERC	BLACK	<del>100.0</del>	* 6	þ	**¢	**	*	*	φģ	***	1 9 9 4	<b> • • • • • • • • • </b>
4	ENIS	WHITE	100.0	51.4 48.6	2.6	11.6 80.6 7.8	73.4	∞+ ∞+ ⊙•**	12.1	* 0.	24. 10. 8.3 8.3	RATE	****
		HISPANIC	100.0	**	þ	**6	**	** 00	*	**	**	S	<b></b>
=		ALL RACES(1)	100.0	48.2 51.8	2.9	1-8 1-08 8-4-0	75.1	25. 22. 20. 6. 7. 8.	14.6	-4 0.8	25.0 .0 .0 .0 .0	-	4 L.n.
1990-	PERC	BLACK	100.0	**	þ	***	**	***	*	**	***	90-19	۰**
1994	E N 1 S	WHITE	100.0	48.1 51.9	2.9	80.2 80.2	75.6 24.4	84.25.0 64.20.0	14.3	0.4 e.a.	25.0 15.9	9 4 R A	4 L. E.
		HISPANIC	- - - - - -	**	*	***	**	*** 0	*	**	***	T E S	<b></b>

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- - A RATE O CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

	HISPANIC	-	1111171	A T E S	65 +	5494.1	2070.6 1282.4 788.2	1192 2886.3 1099.4 1099.0 82.4		0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	262.7	4.47 4.44 4.48	78.4	<b>•</b>	* 0
	WHITE	163	2   2 - 2 - 2 - 2	- X	0 - 64	251.0	54.4 34.2 20.1	7.87 4.77 7.00 7.01	8.7	22	6.7	**4*	***	*	**
MALES	BLACK	7	-8-6	0 6	TOTAL	1017.2	349.0 216.6 132.4	24. 657. 222. 8.32. 8.35. 8.35.	82.5	23. 2.5. 8.7. 8.7. 8.2.	44.1	84 64 66 70 68 68	4 8 6 * 0	*	**
	ALL RACES(1)	170	u   u = t + 2	— «	+ 69	5498.1	1954.0 1264.4 689.7	1226.1 228.8 229.8 ***	632.2	*	229.9	** **	*	þ	φģ
=				R A T	- 64	274.1	42.5 **	0 0 0 * * * *	*	000 48111 48111*	*	* \ * * \	<b>۰</b> * ۰	*	۰ <b>*</b>
	HISPANIC	6		- - - - - - -	TOTAL	1042.3	335.2 222.6 112.7	250 569 7.22 8.03 1.0* 7.0*	95.8	0.4 00 00 111	36.6	****	***	*	۰ <sup>*</sup>
ALES	WHITE	196	E   4   4 8 6	т 8	YPLL	1,878	233 158 75	26 86 86 86 86 86 86 86 86 86 86 86 86 86	23	000 000 000 000 000	80	200 to 0	080	130	30
H	BLACK	4	<del>       </del>	Z 2	+ 99	287	102 66 36	2554rp	33	m         m	12	<b>64</b>   66	w   r	1	::
	ALL RACES(1)	200	e   2   26 <u>6</u>	4 0 0 4	0 - 64	83	<u>†</u>	<u>გ</u> ნი ი ი ა 4 ა	-	89       1   1   1   1   1   1   1   1	-	- 8-	171	7	-
	HISPANIC	4		S	HISPANIC	4	111	.   u -	:	111111	;	11111	111	ł	::
X m S	WHITE	359	8   4 / 7 4 E	- E E E	WHITE	359	<u>-</u> tra	#825r5æ	33	85!!!a	5	<b>0444</b> 0	m-r	7	!-
SHTO	BLACK	=	+440	0 4	BLACK	=	44!	4-41-1	-	!!!!	:	11111	111	:	::
•	ALL RACES(1)	370	2   4 8 6 7 7 8 8 1 4 8 8 1 7 8 8 1 7 8 8 1 7 8 8 1 7 8 8 1 8 1	- -	ALL RACES(1)	370	118 78	223	34	1911119	5	<b>8484</b> 6	0-r	8	!-
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1-4 YEARS 5-14 YEARS 16-24 YEARS 26-44 YEARS 46-64 YEARS 65 YEARS & OVER	DEATHS BY	SELECTED CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANI NEOPLASMS LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT RREAST	CEREBROVASCULAR DISEASE	UNITED OF THE PROPERTY OF THE POISONING OTHER OTHER POISONING OTHER OTHE	CHRONIC OBSTR. PULMONARY	PNEUNIA & INFLUENZA DIABETES MELLITUS SUICIDE CIRRHOIS OF LIVER ARTERIOSCLEROSIS	NEPHRITIS & NEPHROSIS HOMICIDE SEPTICEMIA	PERINATAL	CONGENITAL ANOMALIES HIV INFECTION

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

- INCLUDES RACES OTHER THAN WHITE AND BLACK.

(1) - EQUIVALENT TO ACCIDENTS.

755 Ⅱ.129

=		ALL RACES(1)	LIVE BIRTHS 464	FEMALES 233	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 VEARS 20-34 VEARS 35 VEARS & OVER 36	MARRIED 360 SINGLE 104	TRIMESTER PRENATAL CARE BEGUN FIRST FIRST THIRD NO CARE	MATERNAL EDUCATION 7	BIRTH WEIGHT O-1499 GRAMS O-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTALITY NEONATAL POSTNEONATAL INFANT
-	2	BLACK	34	<u> </u>	9	90 to	84	4724	72	503	4 35 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4		
8 8	BERS	WHITE	1 458	231		0.00 0.00 0.00	104	379 57 20 2	77	503	8 6 4 0 7 7		1117
		HISPANIC	20	លក	8	137	<b>6</b> 6	4ww	0	12	604		1111
		ALL RACES(1)	100.0	50.2 49.8	2.2	12.7 79.7 7.5	77.6	82. 22.4 86.00*	15.6	4. * 6.	7.7.e 8.7.e		<b>,</b> ,,,*
-	PERC	BLACK	100.0	<b>¦</b> *	þ	<b>¦*</b> ¦	* þ	*	þ	φģ	*	1 9 9 4	<b>ဂုဂုဂု</b> ဂု
4	ENTS	WHITE	100.0	49.64	2.2	12.9 7.9.7	77.3	82 224 844*	15.5	* 4	77.5 9.8	RATES	<b></b>
		HISPANIC	100.0	**	*	** 0	**	***!	*	<b>¦</b> *	***		<b>4444</b>
_		ALL RACES(1)	100.0	49.8	2.0	11.0 81.2 7.8	79.5 20.5	81.8 2.7 0.7	16.0	5.5	21.0 10.9 10.9	6	
1 9 9 0 -	PERC	BLACK	100.0	**	þ	**	**	***•	*	<b>¦</b> *	*   *	90 - 19	<b> • • • • • • • • • </b>
4 6 6 4	E N T S	WHITE	100.0	49.7	2.0	40.9 81.3 7.8	79.6	81.9 2.5 7.0	15.8	5.6	27 112 000	9 4 R A	ο4: **œυi
		HISPANIC	100.0	**	*	***	**	***	*	**	***	F S	<b>•</b> •••**

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

33,540

0-64:

39,800

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

FEMALES     MALES	ISPANIC RACES(1)   BLACK WHITE   HISPANIC RACES(1)   BLACK WHITE	236 236 204 4 200	:		111	7 13 3 10 10 10 10 10 10 10 10 10 10 10 10 10	203 203 147		1994 NUMBERS   1994 RATES   90-94 RA	ISPANIC 0 - 64 65 + YPLL TOTAL 0 - 64 65 + TOTAL 0 - 64	90 350 1,415 1105.5 268.3 5591.1 1087.6 266.7	16 141 145 394.5 47.7 2252.4 414.7 57.1 10 89 85 248.7 29.8 1421.7 280.0 40.8 6 52 60 145.7 * 830.7 134.7 16.2	27 76 243 258.8 80.5 1214.1 253.2 79 55 67.8 271.6 64.8 19		8 43 100 128.1 * 686.9 103.3 10	45.2 41.7 * * 50	****	102	3 18 28 <del>62.8</del> * 287.5 46.6 7.8	8 45 25.1 * * * 26.8	***	* + -0- * * -0- * * * * * * * * * * * * * *	* * *	* * -000
<b>ω</b>	_	36						•	o	TOTAL			258	888	128	45.			52.	25.				_
E A	BLACK	1	;		: <b>:</b>	11	:		UMBER	+	-													
_								=	O	0									_					! 
	HISPANIC			i i		: i	:		S	HISPANIC	i	111	11				11	i i	1	- 1 1	: : :	;;	; 	1
SEXES	WHITE	436	:		ıwi	61	320		N B E	WHITE	436	157 99 88	522	455a	9 6	± 0	<b>87</b>	N 4	21	<b>5</b> ₪	<b>4</b> -6	4-		:
ВОТН	BLACK	4	1	::	1	m <del>-</del>	1		A 0 0	BLACK	4	111	**	1111	•	11	11	11	1	11	111	111	1	!
	ALL RACES(1)	440	;		100	620	350		-	ALL RACES(1)	440	157 99 88	103	455°	. 10	± 00	<b>8</b> +6	N 4	21	<b>Ō</b> ®	0 <del>-</del> 0	4+	· m	;

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YOL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUSES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

FEMALES   154   154   155   156		ALL RACES(1)	N U M B	WHI WHI	HISPANIC	ALL RACES(1)	P E R C	N H N H	HISPANIC	<b>≪</b> ₽	ALL RACES(1)	BLACK R	PERCEI BLACK
ATAL STATE S	FEMALES MALES	164	o w c	156	7 N+	2. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	9 * * 8	0.00 7.44.7	9 **		47.3	47.3	
S 267 3 63 16 265 31 1 1 2 63	JLTIPLE BIRTHS	60	' ¦	<b>o</b>	1	*	þ	*	þ		2.6	٩ 	, d
ATAL	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	267 32		255 31	61	772 8.66	**•	733.1	<b>\*\</b>		15.3 77.2 7.6	7.5	
315 6 306 2 4 87.3 87.7 87.7 1 16.6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	MARITAL STATUS MARRIED SINGLE	249	44	108	<b>84</b> -	31.0	**	69.1 30.9	**		72.6	72.6	
TION 60 3 67 1 16.6 * 16.3  100	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	26. 20.	<b>6</b> 811	306	87		**	60 1.00 1.00 4	** 00		0.4 4.4 0.00.0.*	2.5. 0.80.* *** 10.	
10NS 73 2 70 8.6 ** 8.6 7.2 4.7 20.1 13.0 7.4 12.6 7.4	MATERNAL EDUCATION NOT HS GRADUATE	8	ю	67	-	16.6	*	16.3	*		15.4	*	
ECTIONS 73 2 70 20.1 * 20.1 47 2 44 13.0 * 12.6 26 26 7.4	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	ω.E	++	307	11		**		φģ		7.7 8.9	7.7 8.7 **	
	CAESAREAN SECTIONS PRIMARY SECONDARY	73 26	441	0442	111	13.0 7.0 7.0	**	20.1 12.6 7.4	φφφ		24- 6.50 6.50 6.50	2.00 0.00 0.00 ***	
	MORTAL ITY NEOMATAL POSTNEONATAL INFANT FETAL	4   40	1111	4   40	1111	* \ + *	<b></b>	* \;	<b></b>		* * @ m	**•	

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR WORTALITY RATES AND NUMBERS.
\* - A RATE OF RATIO DOES NOT MEET SEAUBARDS OF RELIABILITY OR PRECISION.
- - RATE O CORRESPONDING TO -- ON FREAUBACK.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

HEALTH SERVICE AREA O3 LOGAN SELECTED VITAL STATISTICS AMONG RESIDENTS

65+:

25,940

0-64:

30,900

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

	HISPANIC	8	ודוווד	RATES	64 65 +	.0 5408.0	6 1104.0 1184.0	6 8 * 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	380.0	0.4.0.	71	** 252.0 ** 112.0 **		*** 0.*0	<b>†</b>	*-0
L E S	K WHITE	1 150	-   	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL   0 - 6	1091.6 255.	409.1 206.5 202.6 12.0	249.4 63.0 31.2 26.0 24.0	66.2	F. E. G. 1. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.		19.5	15.6	0 0 L*L	*	**
¥ E	RACES(1)   BLACK	151	2 1 4 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ATES	64 65 + TC	7 5100.8 10	* 1048.4 * 1129.0	0 * * * * * * * * * * * * * * * * * * *	* 342.7	*   *	<b>7</b>	* 1 241.	**	* +	- - +	
-	HISPANIC R	7	1111177	1 9 9 4 A	TOTAL   0 -	1071.2 300.	381.9 187.7 194.2	252.4 64.7 58.3 32.4 **	58.3	& 111 60		1.24	*	*   *	*	* -0
MALES	WHITE	180	1111180	E S =	YPLL	1,518	588	7382 2883 2883 2883 2883 2883	60	200 800 800 800 800	\$ <del>t</del>	20 s	F 0	000	197	127
ir P	BLACK	•		2 2 2	+	253	108 52 56 56	044 004 004 004 004	11	4 "	2 <u>E</u>	54	n n	4   60	;	::
	RACES(1)	180	1111100	- 0 4	0 - 64	78	<b>ō</b> ∞4	0007000	•	<b>&amp;</b>	4 4	-1-	4 ¦	111	4	- 1 2
	HISPANIC	4	-   -0	S	HISPANIC	4	111	~!!!!!	1	11111	1 1	111	11	-11	;	
ν Η Η	WHITE	330	46±0446	C R B E R	WHITE	330	#E 809	#0# <u>0</u> mm	8	<b>4</b> ∞″	e é	64-		410	4	- 2
E - -	BLACK	-	1111711	0 4	BLACK	-	111	111111	;	11111	1 1	111	! !	111	;	!!
<b>1</b>	RACES(1)	331	461-060 461-060		ALL RACES(1)	331	118 58 60	#0#C##	€	<b>4</b> ∞″	a 7	64-		4   0	4	81
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1-4 YEARS 5-14 YEARS 15-24 YEARS 25-44 YEARS 45-64 YEARS 65 YEARS	DEATHS BY	CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANT NEOPLASMS LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT BREAST	CEREBROVASCULAR DISEASE	UNINENTONAL INJURIES(2) MOTOR VEHICLE FALLS FIRE POSSONING	OTHER CHRONIC OBSTR. PULMONARY	PNEUMONIA & INFLUENZA DIABETES MELLITUS SUICIDE	CIRRHOSIS OF LIVER ARTERIOSCLEROSIS	NETHITIS & NEPHROSIS HOMICIDE SEPTICEMIA	PERINATAL CONDITIONS	CONGENITAL ANOMALIES HIV INFECTION

ALL NO M B E R S ALL RESCRIPTION OF LOS OF LAND OF LAND OF LOS OF LAND OF L	.34	_	6	4 0			-	9.4		_	1990-	1994	
ALCK WHITE HISPANIC ALL ALLS ALLS ALLS ALLS ALLS ALLS ALLS			<b>X</b>	W W			E E	z			я С	E N T S	
25		ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
25	LIVE BIRTHS	338	23	305	6	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
267 14 247 24 3 4 4 5 5 6 6 7 7 7 4 8 10.8 7 7 6 6 7 7 7 7 7 7 8 10.8 7 7 6 6 7 7 7 7 7 7 8 10.8 7 7 6 7 7 7 8 10.8 7 7 6 7 7 8 10.8 7 7 6 7 7 8 10.8 7 8 10.8 7 7 8 10.8 7 7 8 10.8 7 7 8 10.8 7 7 8 10.8 7 7 8 10.8 7 8 10.8 7 7 8 10.8 7 7 8 10.8 7 7 8 10.8 7 7 8 10.8 7 7 8 10.8 7 7 8 10.8 7 7 8 10.8 7 7 8 10.8 7 7 8 10.8 7 7 8 10.8 7 7 8 10.8 7 7 8 10.8 7 7 8 10.8 7 7 8 10.8 7 7 8 10.8 7 7 8 10.8 7 7 8 10	FEMALES	158	o <del>1</del>	44 63	-6	53.3	**	47.9	**	46.7	**	8.6 8.5 8.5	**
257	MULTIPLE BIRTHS	60	7	9	;	*	*	*	þ	2.6	*	2.6	þ
ATAL 266 13 248 3 79.0 ** 81.3 ** 78.1    TION 43 1 4 18	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	275 26	4.6-	247 25	87	10.9 81.4 7.7	***	8.0.5 8.0.5 8.0.5	۰ ۱	42.0 70.3	***	12.4 79.8 7.8	***
256 43 235 43 4 4 4 4	MARITAL STATUS MARRIED SINGLE	267	o <del>4</del>	248	۳ <del> </del>	79.0	**	81.3	*	79.3	**	80.4 49.6	**
TEONS 100NS	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE			233 643	m	24.0 **	****	78.1 20.3 -0-	*	4.67 4.02 4.03	***	67. 07. 07. 07. 07.	**
10NS 100	MATERNAL EDUCATION NOT HS GRADUATE	4	-	42	-	12.8	*	13.8	*	12.4	*	12.9	*
10NS 100	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	23	4	£ \$	11		**		φφ	4.6	**	6.2	**
44 00 00 00 00 00 00 00 00 00 00 00 00 0	CAESAREAN SECTIONS PRIMARY SECONDARY	63	±04	⊕ 64 64	<b>64</b> -	31.1 18.6 12.4	***	30.5 17.7 12.8	***	31.9 41.9 1.1	***	31.8 11.7 11.7	***
44.84.84.84.84.84.84.84.84.84.84.84.84.8							6 6	ATE			0 - 1 9	9 4 RA	TES
	MORTALITY NEONATAL POSTNEONATAL INSTAL FETAL PERINATAL	44000	11111	4-wwn	11111	****	<b></b>	****	<b></b>	8 <u>7</u> 8 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	*   *   *	7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	<b></b>

, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS. NDARDS OF RELIABILITY OR PRECISION.

65+:

30,250

0-64:

35,200

TOTAL:

VEAR: 1994 POPULATION ESTIMATES:

ALL RACES(1)	BLACK	MAITE -	HISPANIC	ALL RACES(1)	F E M	A L E S	HISPANIC	ALL RACES (1)	_	M A L E S BLACK	WHITE	HISPANIC	
1	-	305	1	183	-	182		$\pm$	4	:	123		
	1171111	E- 1 87 44	1111111	2   9 <u></u> 6 <u></u> 7 <u></u> 6 <u></u> 7 <u></u> 6 <u></u> 7 7	-	411-855			4-80	1111111	4-90	1111111	
	9 9 4 N	UMBER	HISPANIC	2 0 0 1 0 8	8 × + 9 + 9 + 9 + 9 + 9 + 9 + 9 + 9 + 9 +	E R S	1 9 9 4 TOTAL	R A T	м 8 го +	9 0 - TOTAL	9 4 R -	A T E S 65 +	
	-	305	:	69	247	1,124	869.3	195.0	4989.9	892.9	184.1	5261.2	
	111	105 88 91	111	<b>60</b> P =	97 15 15	75 68 8	298.3 252.8 45.5	***	1959.6 1656.6 303.0	326.5 274.1 52.4	23.8	2130.6 1779.6 351.0	
	-::::	29774°	111111	4004D+	π 74000π	325 115 335 635 635	24 40 60 60 60 60 60 60 60 60 60 60 60 60 60	0 0 *****	282 282.6 262.8 * * *	206 57.0 57.9 24.9 57.5 54.5	0.00 0.00 0.00 0.00 0.00	322.4 269.4 146.9 126.5	
	;	. 4	:	. 4	4	ō	122.2	*	828.3	95.7			
	111111	P4   -   0	111111	mu i i i e	8= =	7221 744 0000 R	**	**	**   *	22 7	7.0 1 2.0 1 * *		
	:	+	:	-	5	, eo	31.3	*	202.0		6.6	244.9	
	11111	<u> </u>	11111	∞-«!!	<b>004</b> -	£#800	4 -****	*** 00	****	200 840 840 * 6	*****	24 00 00 00 00 00 00 00 00 00 00 00 00 00	
	11	ا م	11	-!	4	<b>∞</b> C	*	* 6	* ¢	5.3	* *	61.2	

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALLITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.
WORTALLITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

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HOMICIDE SEPTICEMIA PERINTAL CONGENITAL ANOMALIES HIV INFECTION

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136	_	<b>-</b>	4			-	9 4			1990-	1994	
		E Z	FRS			PERC	FNTS			PERC	E N 1 S	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	3,684	5	3,639	284	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	1,824	េច	1,798	44 40	64 6.03 8.03	**	49.4	50.7 49.3	48.8	**	548.8	62.7
MULTIPLE BIRTHS	118	1	118	60	3.2	þ	3.2	*	2.7	*	2.7	2.5
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	2,944 537	. 808	2,908	37 221 26	7.8.5 8.84	***	7.04 7.00	13.0 9.2	8.4. 0.6.4.	***	83.0 0.64.	14.4 78.1
MARITAL STATUS Married Single	3,224	40	3,187	187	87.5	**	87.6 12.4	65.8 34.2	88.9	**	88 11.2	70.3 29.7
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD	3,182 370 71	<b>∞</b> −!!	3,147	44 88 86 8	200.0 44000	**	20 20 20 20 20 20	00.02 00.02 40.03	76 1.00 1.01 1.01	**	44 44 44 44 44 44 44 44 44 44 44 44 44	86.1 26.1 67.34
MATERNAL EDUCATION NOT HS GRADUATE	371	:	369	182	10.1	þ	10.1	64.3	<b>6</b>	*	e. 10	59.8
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	196	15	192	e.t	O.0.	<b>¦*</b>	опо 600	* 0,	-π 0.4	**	4.0 0.0	- 9 2.3
CAESAREAN SECTIONS PRIMARY SECONDARY	7 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	88	725 428 297	000 000 000	8.10 8.10 1.00	**•	41.8 8.18 2.8	17.6 12.3 5.3	421 92.0 0.0	**4	27 9.8.9 0.8.9	18.7 7.0 7.0
						1994	RATE	S	1 9	90-19	9 4 R A	TES
MORTALITY NEONATAL POSTNEONATAL INFORT FETAL PERINATAL	Ó	11111	5- <u>+</u> ++	๓๓	7.800.	<b></b>	7 88 8 7 9 0 9 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	<b>,</b> ,,**	2004L	*   *   *	247.02	*****

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.
\* - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- - RATE O CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

197,170

0-64:

216,500

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

ALL STATES STATE HISPANIC FACES (1) BLACK WHITE HISPANIC FACES (1) BLACK WHITE HISPANIC FACES (1) BLACK WHITE HISPANIC FACES (1) FOR STATE FACES (	Note		<b>8</b>	SOTHS	E X		-	E E	ALES		=	I	ALES			_
ALEST 1, 263  ALEST 1, 263  ALEST 1, 263  ALEST 1, 264  AL	ALES (1) BLACK WHITE HISPANIC O - 64 66 + VPIL TOTAL O - 64 66 + VPI		RACES(1)		WHITE	S I	RACES(1)	BLACK	WHITE	HISPANIC	RACES	4		MITE	HISPANIC	
ALL STATES OF THE REST OF THE	ALEST STATES FOR THE PROPERTY OF PRECISION.  1, 274  1, 274  1, 275  25  27  27  27  27  27  27  27  27		1,370	-	1,363	21	670	1	899	\$		78	-	969	=	
ALL STATE	ALL STATES (1) BLACK WHITE HISPANIC	ISTRIBUTION  1 VEAR  4 VEARS  4 VEARS  4 VEARS  4 VEARS  4 VEARS  4 VEARS  6 VEARS  6 VEARS  7 VEARS  7 VEARS	1. m 27. 1. 9.		1, 2, 2, 2, 2, 2, 2, 3, 4,	1	8 4 4 2 4 4 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	11111111	n   1200	1111004		0646786 0646787	1111171	0440049 0440049	10-4	
AACES(1) BLACK WHITE HISPANIC O - 64 66 + YPLL TOTAL O - 64 66 + T	ALECK WHITE HISPANIC O - 64 65 + YPLL TOTAL O	S	-	4	Σ ω		Ø	1 D	~	<b>0</b>			0	<b>4</b>	ш Н	=
4,360         1,363         2.1         1,363         2.1         1,363         1,3	1,370 1,1363 21 330 1,040 6,150 632.8 167.4 6380.2 230 4,341 4 633	SES	ALL RACES(1)	BLACK	WHITE	HISPANIC	- 1	+	VPLL	TOTAL	- 1	+	TOTAL	- 1	+	
286	241 243	DEATHS	1,370	-	1,363	21	330	1,040	•	•	4					_
240	341 1 339	T DISEASE CHEMIC HER		:::	439 141	<b>04</b> 0	85 61 24	356 239 117	1,013 603 410							
97        96        98        98        98       93       98       17       18       18       18       18       17       17       17       17       17       17       17       17       17       17       17       17       17       17       17       17       17       17       18       17       17       18       17       17       17       17       17       17       17       17       17       17       17       17       17       17       17       17       17	97 95 95 13 84 168 44.8 6.6 434.  98 69 44 57 12 1,892 31.9 28.9 62.  14 77 7 7 7 7 7 7 7 8.8 6.6 7 7 8.8 6.6 7 7 8 6.6 7 7 8 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8	COMANT NO NO CESTIVE ORGANS COLON, RECTUM EUCLYMPH/HEMAT		T   T		r + a	<u>0</u> 66444	2 49 69 69 64 64 64 64	•		-00 -		161 202 202 130 8 14.8	-monue		
69       4	69 69 4 57 12 1,992 31.9 62.9 62.9 62.9 63.9 64 18 17.6 18.8 62.9 67 14.477 17.6 18.8 62.9 67 14.477 17.6 18.8 62.9 67 14.477 17.6 18.8 62.9 67 14.4 17.6 18.8 67 14.4 17.6 18.8 67 14.8 14.8 14.8 14.8 14.8 14.8 14.8 14.8	DISEASE		1	96	1	13	80	168	•	6.6	434.6				
67 67	EST 67 6	INDURIES (2) NTOR VEHICLE ILLS ISONING		111111	888-47	44	760 774-46	5-114		-1.		.** - 00 - ** - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	-04-40			
23	23 52 62 62 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 77.  10 10 10 10 10 15 15 77.  11 9 28 6.6 77.  12 14 15 77.  13 15 15 15 77.  14 16 15 77.  15 16 77.  16 17 17 18 6.5 77.  17 4.6 77.  18 16 77.  19 16 77.  10 16 77.  11 9 3 4.6 77.  12 4.6 77.  13 16 77.  14 16 77.  15 16 77.  16 17 77.  17 4.6 77.  18 16 77.  19 16 77.  10 17 16 77.  11 9 3 4.6 77.  12 16 77.  13 16 77.  14 16 77.  15 16 77.  16 77.  17 46 77.  18 16 77.  19 16 77.  10 17 16 77.  11 9 3 4.6 77.  12 16 77.  12 16 77.  13 16 77.  14 16 77.  15 16 77.  16 77.  17 16 77.  18 16 77.  19 18 18 77.  10 10 10 77.  11 9 7 16 77.  12 16 77.  13 16 77.  14 16 77.  15 16 77.  16 17.  17 18 18 77.  18	PULMONARY		1	67	ŀ	ຕ	64	<del>2</del>	ö	*	31	•	•		
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 10 10 1	INFLUENZA INFLUENZA SETES MELLITUS SETES OF LIVER RIOSCLEROSIS		11111	22777 22547	7 7	1 11 11 11 11 11 11 11 11 11 11 11 11 1	42 84000	7 7 7 7 7 7 7 7 7 7 7 7	40000	****		7.14. 7.14. 7.14. 7.14. 7.14.			
7 7 465 * * -0 - 4.4 4.8 -0 4.4 4.8 -0 4.4 4.8 -0 4.4 4.8 -0 5.1 5.1 5.1 5.1 5.1 5.1 5.1 5.1 5.1 5.1	TO TO THE THAN WHITE AND BLACK.	RITIS & NEPHROSIS CIDE		111	<b>ō</b> −ø	115	++4	<b>ω</b>   ω	6233		***	*   *		***		
4 4 3.3 3.3 106 **	RIGIN MAY BE OF ANY RACE.  PER 100,000 POPULATION IN SPECIFIED AGE GROUP.  ENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65. SOTHER THAN WHITE AND BLACK.  ES OTHER THAN WHITE AND BLACK.	CONDITIONS		1	7	:	7	1	455	*	*	þ	•		þ	
	DRIGIN MAY BE OF ANY RACE. PER 100,000 POPULATION IN SPECIFIED AGE GROUP. FINIAL LIFE LOST. CALCULATED BASED ON THE MIMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE TIO DOES NOT MET STANDARDS OF RELIABILITY OR PRECISION. SPONDING TO ON FREQUENCIES. ES OTHER THAN WHITE AND BLACK. D ACCIDENTS.	ANOMALIES INFECTION		11	44	11	44	11	252 105	**	**	φģ	6.6.	2.3	* 0	

138	_	<b>-</b>	4	_	_	-	4	_		1990-	0 0 4	Ξ
		N	ERS			PERC	E N I			PERC	EN TS	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	1,898	127	1,741	45	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	925	000	8850	22.2	51.3	45.7 64.3	48.8	**	51.3	46.8 53.2	48.8 51.2	49.4
MULTIPLE BIRTHS	76	4	7.1	8	0.4	*	4.1	*	2.7	3.4	2.7	*
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	1,622	1886 1386	1,409 176	37	80.07 0.0.7	700.E	100.0	***	8 9 + 8 9 - 9 - 9 7 - 9 - 9	19.6 74.7 5.6	88.0 92.6	13.1 79.4 7.6
MARITAL STATUS Married Single	1,470	652	1,379	32	77.4	48 61.2	79.2 20.8	**	79.1	44.0 56.0	81.4 18.6	67.5 32.5
TRIMESTER PRENATAL CARE BEGUN FIRST SEOND THIRD NO CARE	1,67 165 38 38	128 100 100	1,658 140 27	<b>864</b> !	88 40 470 8	7.81 7.84 7.88	8 8 8 7 8 7	***	80 40 80 40 0 4 - 8	68.9 7.0 1.0	დ აღ-0 4ალი	242 242 50 80 80 1
MATERNAL EDUCATION NOT HS GRADUATE	188	26	159	10	ø.	20.6	9.1	*	10.0	17.3	9. 9.	37.5
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	121	นนี	£ 60	ии	8 6.4	*4	6.2	**	+ 9 + 6.	11.7	-0 -0	**
CAESAREAN SECTIONS PRIMARY SECONDARY	399 141	64 7 8 8	356 235 121	044	21.0 13.6 7.4	24.5 16.2 16.2	13.5 7.0	***	21.8 8.3 8.3	27.6 15.7 11.9	21.8 8.15	20.6 8.1 12.5
						4 0 0 4	RATES		6	90 - 19	9 4 R A	E S
MORTAL ITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	+ + + + + + + + + + + + + + + + + + +	11144	+ ++46 +6446	111	70 F 80 F	<b>000</b>	8 8 8 £ 6 * 0 0 ±	<b>0</b> 000	9.00 9.00 9.00	****	4-500 00004	<b>,</b> ,,,**

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

- A RATE OF RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

COUNTY	
HEALIN SERVICE AREA O4 MCLEAN Selected Vital Statistics among residents	14,150
VITAL ST	65+:
SELECTED	122,650
	0-64:
	136,800
	TOTAL:
	YEAR: 1994 POPULATION ESTIMATES:

=	NIC	7		<u> </u>	+	6.	04n	-80000	7.	LL:0**	٠.	₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	49.3	þ	۰ ۱*
	HISPANIC			ATE	- 65	5331	1330	305 305 313 313 313 401 401	455	21 21 27 26 26	272	172 133 15 97			
	WHITE	453	8 1 4 8 4 8 4	4 K	0 - 64	160.0	29.4 21.9 7.5	2000 24000 24000 2000	5.2	6. 6. 6. 8. 8. 8. 8.	5.5	001-4 0040*	ю *и*	3.8	23.0
MALES	BLACK W	12	 	6 - 0 6	TOTAL	695.1	231.9 157.3 74.7	168 445 7.22 8.12 12.17	51.7	22. 22. 460**7	33.1	150.1 16.1 16.7 16.7	™	3.4	7.2
_	ALL RACES(1)	465	8   787 8   787 9   8	M N	+ 59	5272.1	2113.1 1399.3 713.8	102.5 318.0 162.5 98.8	395.8	*** 00	318.0	169 13.16 101 101 101 101	7.77 -0- *	þ	φģ
=	RACE			<b>&amp;</b>	0 - 64	185.1	36.72	6.74 13.0 13.0 13.0 13.0	*	** 00.75	8.2	****	***	*	**
	HISPANIC	8		e e e e e e e e e e e e e e e e e e e	TOTAL	711.3	257.3 177.6 79.7	65 44 65 65 65 65 65 65 65 65 65 65 65 65 65	43.9	π <del>α</del> 1 • • • • • • • • • • • • • • • • • • •	40.2	±0 00 00 00 00 00 00 00 00 00 00 00 00 0	eo * *	*	**
MALES	WHITE	501	841-86FB	м «	YPLL	4,144	503 378 125	75 135 145 128 128 128	2	925 757 0 60 108	125	2 3 3 3 3 3 3 3 3 3	e 50 e	584	195
FE	BLACK	7		Z 2	+ 99	746	299 101 101	07442 074684	20	00011-	45	491116	±10	!	11
	ALL RACES(1)	208	9 77 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		0 - 64	227	<u>ი4</u> აიდ		4	841146	9	wrr4		0	ოო
	HISPANIC	ю	=	v	HISPANIC	ю	111	w-  -	1	111111	1	11711	111	1	11
EXES	WHITE	954	4 4 6 4 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6	E E E	WHITE	954	347 1040	22 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	9	889     4	4	767 4 E	<u></u>	<b>o</b>	60
OTHS	BLACK	19		0 4	BLACK	19	n w or	40	-	4   4	-	11111	711	:	!~
8	ALL RACES(1)	973	4 4 6 4 4 6 4 6 4 6 6 6 6 6 6 6 6 6 6 6	_	RACES(1)	973	352 243 109	22 663 222 221 221 221	8	84 888 144	0	7.87 4.E	<u>4-r</u>	Ø	ოო
			AGE DISTRIBUTION UNDER 1 YEAR 1- 4 YEARS 5-14 YEARS 15-24 YEARS 25-44 YEARS 45-64 YEARS 65 YEARS	TED X	<u>-</u>	DEATHS	DISEASE	NANI G G G G G G G G G G G G G G G G G G G	ISEASE	MOTOR VEHICLE FALLS VEHICLE FALS VEHICLE FOLSONING POISONING	ULMONARY	NIA & NELLITUS DE OSIS OF LIVER	EPHROSIS IDE CEMIA	ONDITIONS	NITAL NOMALIES NFECTION
		DEATHS	AGE DI UNDER 1-4 1-7 15-24 25-24 45-64 65 YE	DEATHS BY	CAUS	ALL D	HEART ISC OTH	A PLINE OF THE CONTROL OF THE CONTRO		MIN OF PERSON	CHRO P	DIABE SUICI CIRRH	HOMIC	PERIN	CONGE HIV I

10		D -	1			-	r D					
		2 2	E S			PERC	R N I			PERC	ENTS	
1	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	1,649	395	1,239	ဖ	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	818	189 196	632	mm	49.4	50.4 49.6	640.0	**	548.5	50.1 49.9	48.1 51.9	**
MULTIPLE BIRTHS	43	<del>1</del>	28	1	2.6	3.3	2.3	þ	2.4	2.9	2.2	þ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	1,174	148 231 16	186 932 121	-4-	077 0.1.8 4.4.4	37. 88. 8. 8. 8.	15.0 9.2 9.8	***	18.3 74.6 7.2	4.1.4 4.1.4	78.5 0.8	***
MARITAL STATUS Married Single	940	318	387	₽.	67.0	80.5 80.5	31.2	**	60.9 39.1	19.5 80.5	73.0	**
TRIMESTER PRENATAL CARE BEGUN FIRST FIRST THIRD NO CARE	1,185 374 63 20	944 4410	97 97 98 90 90 90	4-1-	22.2 3.8 1.2	2008 4008	62 88 444.0 444.8	**;	0.44 0.44 1.6	380 2.012	27.00 0.22.0	****
MATERNAL EDUCATION NOT HS GRADUATE	341	160	179	-	20.7	40.5	4.4	*	22.3	6.04	16.8	*
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	130	22 67	82	18	<b>0</b> ∞.0	ο. <u>4</u> 64.	*6.	<b>¦*</b>	1.5	12.7	÷.9	<b>¦*</b>
CAESAREAN SECTIONS PRIMARY SECONDARY	347 208 139	83 46 37	261 169 102	n w or	21.0 8.4 .4	11.6 9.4.6	121.8 8.2	***	13.8 10.8 4.0	25.2 12.7 12.4	23.7 14.0 7.0	***
						1 9 9 4	RATE	8	<b>-</b>	90-19	9 4 R A	_ E S
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	<b>∞</b> δῶ <b>∞</b> 4	യവധന	w∞±n∞	11111	ñω ∞ *∸Γ*4	****	*****	<b></b>	0 8 8 8 4 4 - 10 8 4	0 £00 2 × 8 0 0 0	ოოოო⊙ ლ044-	<b></b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS FLUS FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
\*\* EPARATE, NOT LINKED BIRTH AND DEATH ON BOT A USED FOR WORTALITY RATES AND NUMBERS.
\*\* A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
\*\* A RATE O CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

98,850

0-64:

116,500

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

OF HISPANIC ORIGIN MAY BE OF ANY RACE.

FY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS OF PRECISION.

RATE O CORRESPONDING TO -- ON FREQUENCIES.

INCLUDES RACES OTHER THAN WHITE AND BLACK. PERSONS OF MORTALITY YPLL - YE

II.141

HISPANIC RACES(1) BLACK WHITE HISPANIC ACCES(1) BLACK WHITE HISPAN
##ITE HISPANIC RACES(1) BLACK WHITE RACES WHITE RAC
ALL RACES (1) BLACK WHITE HISPANIC ACES (1) BLACK WHITE HISPANIC ACES (1) BLACK WHITE HISPANIC ACES (1) BLACK WHITE HISPANIC ACC ACC ACC ACC ACC ACC ACC ACC ACC A
1 8 9 4   1 8 1
PERCENTS  BLACK WHITE  100.0
MHITE HISPANIC ACCES(1)  ALL  ALL  ALL  ALL  ALL  ALL  ALL  A
ALL RACES(1)  HISPANIC  ALL RACES(1)  ALL RACES(1)  ALL RACES(1)  ALL RACES(1)  BLACK  WHITE  O. 0 100.0 100.0  O. 0 47.9  O. 0 40.0  O. 0 6.2  O. 0 6.2  O. 0 7.3  O. 0 7.3  O. 0 7.4
BLACK WHITE O O O O O O O O O O O O O O O O O O O
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
HITE 1000

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

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SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

- A RATE OF RATIO DOES NOT MEET SOF RELIABILITY OR PRECISION.

- A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

39,420

0-64:

48,200

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

		H P O H	SEXES			M T	AALES		_		MALES		
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	S ALL RACES(1)	_	BLACK	WHITE	HISPANIC
DEATHS	591	4	585	:	330	2	328	•		261	7	258	i
AGE DISTRIBUTION UNDER 1 YEAR 1- 4 YEARS 5-14 YEARS 15-24 YEARS 25-44 YEARS 45-54 YEARS 55 YEARS & OVER	6 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -		0 - 1 0 4 0 - 1 0 - 1 0 0	1111111	+ 1 2 4 4 4 8 8 4 4 4 4 8 8 8 4 4 4 8 8 8 8	11111118	+   4+1284 +   4+1484			m-14648		271418	11111111
AB S	- -		2 E	 «		E D Z	м 8	1 9 9 4		S S	0	- A 4 0	ATES
CAUSES	ALL RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+	YPLL	TOTAL	0 - 64	+	TOTAL	0 - 54	55
DEATHS	591	4	586	1	103	488	2,056	1225.1	261.3 5	5558.1	1224.6	275.5	5501.1
HEART DISEASE ISCHEMIC OTHER	212 142 70	<b>64</b> +	209 140 69	111	22.00	124 124 66	220 130 90	439.8 294.6 145.2	8.12 8.13 2.1	2154.0 1412.3 751.7	312.3 129.3	689.4 4.6 8.8	2119.5 1473.5 645.0
GRANI NG NG GESTIVE ORGANS GCLON, RECTUM CUK/LYMPH/HEMAT	1684 4886 4886	1111111	£25 24 25 25 27 20 20 20 20 20 20 20 20 20 20 20 20 20	111111	40000-	0444 0866 0866	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	257.3 72.3 31.1 20.7	0*****	1139 262 148 148 148 150 150 150 150 150 150 150 150 150 150	273.9 772.2 57.6 35.9 30.5 15.3	227 827 827 847 847 847 847	295.0 275.0 155.3 24.2 24.2
BROVASCULAR	88	:	33	;	-	32	23	68.5	*	364.5	90.6	9.5	457.5
UNINTENTIONAL INJURIES(2) MOTOR VEHICLE FALLS FILS FOISONING OTHER	848-46	111111	840-46	111111	777   T 80	ក្ខភព++-ព	22 338 23 338 25 338 27 338	7.60 7.00 7.00 7.00 7.00 7.00 7.00 7.00	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 *****	202 209 27.2 27.2 27.2 3.2	042 080 0****	7.501 7.*. 62 8. 82
CHRONIC DESTR. PULMONARY	29	i	29	1	e0	26	60	60.2	*	296.1	49.3	9.2	229.9
PNEUMONIA & LINENZA DIABETES MELLITUS SUICIDE	0 0 0 0 0 0 0	1111	Ör-8e.	1111	1-6-	0 0 0 0	0 8 8 5 4	0 0 0 8 8 8 8	۰***	L.***	724 700.00 700.40	****	2002. 2002. 2002.
RICOCLEROSES RITIS & NEPHROSIS CIDE ICEMIA			4 4 1 00	1111	- 811	- 010	ာ ဇ္ဇဝဝ	* * o	* *	* †*	. 6.3	* ***	85.1 57.5
CONDITIONS	4	1	4	1	4	1	260	*	*	þ	4.6	5.0	þ
CONGENITAL ANOMALIES HIV INFECTION	ω÷	11	<b>ω</b> +	11	e +-	::	174	**	**	φģ	**	**	<b></b>

MORTALITY RATES AND TO MAY BE UT AND MAY BE UNITABLE BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

\* - A RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

II.143

44		-	4				0			1990-	4 0 0	
			E S			PERC	E N I S			PERC	E Z I	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	3,411	411	2,976	37	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	1,636	182 229	1,445	20,7	48.0 52.0	44.3 55.7	48.6 51.4	**	48.8 51.2	49.6 60.4	51.3	41.3
MULTIPLE BIRTHS	73	4	69	1	2.1	3.4	2.0	þ	2.3	3.0	2.2	*
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	478 2,659 273	108 278 24	2,366 246	22.4	0.87 0.00	26.3 67.8 5.9	72.3 8.3	***	14.5 7.8.7	0.43 0.8.0	42.8 40.3 7.2	16.8 75.4 7.8
MARITAL STATUS MARRIED SINGLE	1,134	314	2,163	124	33.28	23.6	72.7	**	68.4 31.6	22.3 77.7	74.4	70.7
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	2,760 494 113 33	27 422 2126 1126	2,500 367 20 20	11 + 28	## 14.0. 20.00	3.00 3.00 3.00 3.00	484 42.20 44.80	** 00	27.5 8.7.5 8.7.6	36 28:17 6:51	84 000 84 64	0,4 0,4 0,4 0,**
MATERNAL EDUCATION NOT HS GRADUATE	613	126	484	13	18.0	30.8	16.3	*	18.2	32.0	16.5	26.5
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	245	æ Q	183	ļω	1.1	* 9.4	6.0	<b></b>	0 6. 0	2.5 6.6	-6.9	* w.
CAESAREAN SECTIONS PRIMARY SECONDARY	878 612 366	116 65 10	755 443 312	<u>7</u> 4∞	25.7 16.0 7.0	28.7 15.8 12.4	25.0 4.0.0 5.00	***	30.0 17.8 12.2	31.1 13.2 13.2	29.9 17.8 12.1	227 0.83 2.23
						1 9 9 4	RATE	s	1 8	90-19	۵ 4	ATES
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	327 <del>2</del>	uw <b>n</b> 54	2772 e	11111	n	680 600 600 600 600 600 600 600 600 600	n	<b></b>	84.880 87.888	0 1,77,7 23.0 7.0 7.0	041∠4®	<b>000</b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
SEPARATE, NOT LINKED, BIRTH AND DEATH DATÁ USED FOR MORTALITY RATES AND NUMBERS.
- A RATE OR RATIO DOES NOT MET STANDARDS OF RELIABILITY OR PRECISION.
- A RATE OR CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

218,670

0-64:

255,000

TOTAL:

VEAR: 1994 POPULATION ESTIMATES:

65 SONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

- VEARS ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

- VEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE

- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- RATE OCHERSPONDING TO -- ON FREQUENCIES.

- INCLUDES RACES OTHER THAN WHITE AND BLACK.

- EQUIVALENT TO ACCIDENTS. PERSONS MORTALIT YPLL -

46			9 4			-	9 4		_	1990-	1994	
		X >	BERS			PERC	ENIS			PERC	ENIS	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	562	20	609	6	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	278	23.7	255 254	4-	8.00 8.00 8.00	**	50.1 49.9	**	51.3	59.0 0.0 0.0	49.2 50.8	**
MULTIPLE BIRTHS	8	1	#	:	3.2	þ	19.	þ	2.3	*	2.4	þ
AGE DISTRIBUTION UNDER 20 VEARS 20-34 VEARS 35 VEARS & OVER	14 1014	075 049	38.8 35.4	-41	19.8 73.0 7.3	***	75.7 6.9	**	17.1 4.77 5.5	629 8.348	18.7 4.8.5 5.3	**
MARITAL STATUS MARRIED SINGLE	340	2 E	322	<b>-</b> 44	39.5	**	63.3	**	85.1 34.9	26.8 73.2	67.7	**
TRIMESTER PRENATAL CARE BEGUN FIRST THEOD THEOD	472 69 16	6+	4 68 684	4 +	82- 4.24 0.6.8.*	****	60- 61-6 -40*	*;*;	20.20 0.726	0.00 0.00 0.04 0.04	84 24.40 Rein	***
MATERNAL EDUCATION NOT HS GRADUATE	130	16	411	-	23.2	*	22.4	*	23.9	27.9	23.7	*
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	939	-∞	473	11	* 9.1.	**	*2.	φģ	1.0	12.7	1.7	φģ
CAESAREAN SECTIONS PRIMARY SECONDARY	132 72 60	464	11 60 82	!	23.5 10.7	***	11.0	**4	0.44 0.4.0	25. 15. 20. 20. 20.	23 6.00 8.80	***
						1994	RATE	S	6	90-19	9 4 R A	T E S
MORTALITY NEONATAL POSTNEONATAL FETAL FETAL	-0000		upo	11111	****	o** oo	****	<b></b>	ພ	ļ****	4 @me 4 #642	<b>수</b> 수수수

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.
\* - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- - A RATE OF CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

34,590

0-64:

41,600

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

	HISPANIC	7	111	11	_	<b>⊢</b>	64 65 +	ri40	1105.7 2 242.9 242.9 1147.1 6 68.6	.2 382.9		0.4 420.0	5.0 ** 265.7 128.6 -0- 34.3	* * * * * * 37.1	<b>•</b>	*
E S	WHITE	241		144 178		0 4	0 -	-1.4	2 1 3 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	®ĽĽ**±	10.0	@N. W. W. W.	r.*a	*	*
MAL	BLACK	6	-!!	10		o ====	+ TOTAL		** 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	.3	*1*11* 40° 0	4 79	421 × × × × × × × × × × × × × × × × × × ×	* 20		
	ALL RACES(1)	251	e-	24 25 25 25 25 25 25 25 25 25 25 25 25 25		H	65 4	2510 1940 570	***** 1155 1220 1420 1420 1420 1420 1420 1420 1420	* 285.	o*11**	399.	**** -0- **	-4- 171.2	*	
=	HISPANIC F		111	1111	=	4	AL 0 - 6		138.	6	~ 	<u> </u>	ॉ 	<b>**</b>	*	
S		291	-	238 238 545	-		101	473 367 105	3300.1 1065.8 24.0		e	72.	36.	58		ç
EMALE	K WHITE	8 2		1   40		<b>8</b>	YPLL		475 115 78 15 15 95		358 80 00 150 00 150	5	######################################		99	•
IL.	) BLACK	0	121	208	_	4	65 +	136 136 136	887 1887 1887 1887	20	0   4     4	28	97   46	514	1	
	ALL RACES(1)	300	-	40 40 252		ດ ດ	0 - 64	121	40 80 84	m	5∞¦¦-4	~			_	
	HISPANIC	2	111		_		HISPANIC	1 4	111111	1	111111	1	11111	111	1	
SEXES	WHITE	532	441	423 423		2 2 3 3 4 4 5 7	WHITE	188 148 40	22 24 25 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26	23	6π4   ±0	30	22 300000	5-6	-	
H T 0	BLACK	11	<b>-</b> !!	1-65		0 4 X	BLACK	യഥന	הרן   רד	;	111111	ŀ	-!!!!	<b>~!!</b>	:	ļ
	ALL RACES(1)	551	881	432 437		4 : ALL	RACES(1)			23	<u>6</u> π4   −0	9	Sprn	<u>5</u> -6	-	
		DEATHS	UNDER 1 YEAR 1-4 YEARS 5-14 YEARS	15-24 YEARS 25-44 YEARS 45-64 YEARS 65 YEARS & OVER		DEATHS BY SELECTED CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANT NEOPLASMS NEOPLASMS DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT BREAST	CEREBROVASCULAR DISEASE	UNINTENTIONAL INJURIES(2) MOTOR VEHICLE FALLS FIRE POISONING	CHRONIC OBSTR. PULMONARY	PNEUMONIA & LINELZA DIABETES MELLITUS SUICIDE CIRRHOLS OF LIVER ARTERIOSCLEROSIS	NEPHRITIS & NEPHROSIS HOMICIDE SEPTICEMIA	CONDITIONS	CONGENTIAL ANOMALTEC

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
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MORTALITY RATES ARE POST.
MORTALITY RATES ARE POST.
AND TOWN TOWN TO STANDARD TO BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- A RATE OR ORDERSPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.
(2) - EQUIVALENT TO ACCIDENTS.

II.147

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		I D Z	BERS			PERC	ENT'S			PERC	E N -I S	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	173	2	169	ı	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES MALES	886	"	88	7	49.7 50.3	*	49.1 50.9	* 4	48.8 51.2	* 0	48.6 51.4	**
MULTIPLE BIRTHS	8	:	2	:	*	þ	*	þ	*	þ	*	*
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	### ##################################	181	2.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8	115	80.3 4.08 4.09	<b>†*</b> †	10.7 79.9	<b>¦</b> ¦*	0.08 0.08 0.04	<b>\*</b> \	11.0 80.9 8.2	ļ**
MARITAL STATUS MARRIED SINGLE	136	8	132	71	78.6	* þ	78.1	* 0	79.7	* þ	79.5 20.5	**
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	157	8	152 222 222	7111	∞	* 000	%**	* 000	87.00 2.00 4.100	* 000	87. 2.2. 4.2.9.	*
EDUCATION GRADUATE	20	;	20	ŀ	11.6	þ	11.8	þ	11.3	þ	11.2	*
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS		1*	-ω	11	**	<b>¦*</b>	**	φφ	* 7.	<b>¦</b> *	₩.	<b>¦</b> *
CAESAREAN SECTIONS PRIMARY SECONDARY	422 133	111	075 100 100 100 100 100 100 100 100 100 10	111	24.3 6.1.1 6.0.1	<b>4</b> 44	123.7	<b></b>	24.0 0.0 0.0	<b></b>	24+ 44- 60-60	**
						1 9 9 4	RATES		2	90 - 19	9 4 R A	TES
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	<b>00404</b>	11111	<b>4444</b>	11111	****	<b></b>	****	<b></b>	*****	<b></b>	****	<b></b>

NS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

IN SOF HISPANIC ORIGIN MAY BE OF ANY RACE.

IN SOF HISPANIC ORIGIN MAY BE OF ANY RACE.

IN SOT STAND OF A SON OF

65+:

10,130

0-64:

12,600

TOTAL:

YEAR: 1894 POPULATION ESTIMATES:

		BOTHS	SEXES			E U	ALES		_	Σ	ALES			=
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	_	BLACK	WHITE	HISPANIC	
DEATHS	157	:	157	1	72	1	72	:	8	85	1	85		1
AGE DISTRIBUTION UNDER 1 VEAR 1-4 VEARS	4	::	4	11	<b>-</b>	11	- 1	11		e i	: :	ကျ	: 1	
	11	::	11	11	::	11	::	11			11		111	
25-44 YEARS 45-64 YEARS 65 YEARS & OVER	133	111	255 233 245 255	111	- 0.5	111	- 62	:::		407	:::	497	111	
DEATHS BY	-	_ 0 0 4				2 2			- W	- "	0	- 2	<i>U</i> .	= =
SELECTED	ALL RACES(1)	BLACK	WHITE		ů ů	+	. ₫		0 - 64	+	. Je	. 0	LO.	
ALL DEATHS	157	1	157	1	24	133	549	1246.0	236.9 5384	84.6	1162.2	235.3	4944.0	
HEART DISEASE ISCHEMIC OTHER	66 44 12	:::	9947	111	444	220	107	523.8 95.2 95.2	***	2510.1 2105.3 404.9	411.0	49.0 *0.8	2208.0 1888.0 320.0	
MALIGNANT NEOPLASMS		11	37	11	<b>o</b> w	27	24 64 64	293.7	98.7 1093	93.1	292.9	90.2	1120.0	
DIGESTIVE ORGANS COLON, RECTUM	5∞	111	<b>Č</b> ∞	111	944   1	∞∞-	Ouni	4**	** þ	***	0.44	***	200.0 1200.0	
CEREBROVASCULAR DISEASE				: :	- !	, ,	<u> </u>	* *	*	<b>+</b> *	55.2	*	288.0	
UNINTENTIONAL INJURIES(2) MOTOR VEHICLE	971	11	900	111	88	4   0	4.4 0.00	**1	**	*	3.55	37.3	120.0	
FALLS FOISONING OTHER		1111	?     <del>*</del>		1111	,     <u>-</u>	0000	<sup>•</sup>	<b> </b>	'	***	<b>'</b>	***	
CHRONIC OBSTR.	4	!	4	ŀ	8	. 4	စ္က	*	*	*	48.8	*	208.0	
PNEUMONIA & INFLUENZA DIABETES MELLITUS	<b>4</b> ro	!!	<u>4</u> 10	11	11	<b>4</b> ro	00	<u>+</u>		* *	42.5	**	208.0	
SUICIDE CIRRHOSIS OF LIVER ARTERIOSCLEROSIS		111	111	111	!!!	!!!	000	<b></b>	<b></b>	<b>-</b>	***	<b>+*</b>	***	
NEPHRITIS & NEPHROSIS HOMICIDE		11.	-	111	-!	111	<b>®</b> O(	* 0	* 00	φφ	* þ'	* 00	* 6	
PERINATAL CONDITIONS	-	1	-		-	: :	9 69	<b>*</b>	*	<b>+</b>	ŧ <b>*</b>	*	, <b>\</b>	
CONGENITAL ANOMALIES HIV INFECTION	8 !	11	<b>«</b>	::	۱۳	11	128	* 6	*	φφ	**	**	* 0	
														F

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- O- - RATE O CORRESSONING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OPHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

			LIVE BIRTHS	FEMALES MALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS Married Single	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1489 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTALITY NEONATAL POSTNEONATAL FETAL PERINATAL
		ALL RACES(1)	218	123 96	1	450	150 68	86 80 80	47	-4	46-		1++44
1 9 5	N N	BLACK	ı	<b>!</b> ~	1	171	<b>~</b> !	7111	ł	11	- -		11111
4	E S S	WHITE	217	24 8 4	1	460	64 89	40 40 40 40 40 40	47	-4	467 246 246		188
		HISPANIC	1	!!	:	111	11	1111	ŀ	::	111		11111
		ALL RACES(1)	100.0	56.4 43.6	þ	75.2 4.6 6.2	31.2	00 40**	21.7	* 4.	21.6 15.6 6.0		<b>•</b> ****
_ 0	PERC	BLACK	100.0	<b>ہ</b> *	þ	<b>\</b> *\	* 0	*	þ	φģ	*	4 8 8 4	<b></b>
4	ENTS	WHITE	100.0	43.3	þ	20.3 4.6	31.3	დ ად 4.ഗ.¥.¥	21.8	ه * ت	15.7 16.7 16.7	RATES	ļ****
		HISPANIC	100.0	φģ	þ	φφφ	φģ	<b>6</b> 666	þ	φģ	<b></b>		<b>4444</b>
		ALL RACES(1)	100.0	48.6 51.4	*	75.00 0.00 0.00	73.2	80.4 70.4 80.80	19.8	- 8 0.0	4.84 4.83	~ ©	****
1990-	PERC	BLACK	40.0	**	þ	<b>¦*</b> ¦	* 6	* 000	þ	<b></b>	***	90 - 19	<b></b>
1994	E N I S	WHITE	100.0	51.5	*	2.00 8.00 8.00	73.3	80 ± 20 ± 60 ± 60 ± 60 ± 60 ± 60 ± 60 ± 6	19.8	6.0 0.0	14.9 7.4	9 4 R A	****
		HISPANIC	100.0	**	þ	<b>\*\</b>	* þ	***	*	φφ	*	- E S	<b></b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

\* A RATE OF RAȚIO DOES NOT WEET STANDARDES OF RELIABILITY OR PRECISION.

- A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

13,680

0-64:

16,600

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

	ပ	:	!!	!!	:::		=	+	T.	NON	097-	101	~	***!	<u>.</u> *	_	00**	* *	* 0	,	1.1
	HISPANIC						TES	65	5041.4	1917.2 1000.0 917.2	227.6 289.7 193.1	888	386.2	* * * •	<b>;</b> *	193.1	75.8	., x	69	þ	φģ
	WHITE	105	11	-41	83.5		9 4 R A	0 - 64	317.6	77.9 61.8 16.2	101.5 36.8 16.2	**		20 20 4 * *	* *	*	**0*	<b>¦</b> *	* 0	*	* *
MALES	BLACK "	:	::	11	:::		- 06	TOTAL	1147.9	401.2 226.7 174.5	282. 70.3 664.2	24.9		200 00.**	14.5	37.6	44.r. 04.r. r.r.e.*	12.1	12.1	*	**
-	_	105	;;	-41	2 <del>2</del> 2 2 2 2 2	-	S B	+ 99	5650.7	2157.5 1130.1 1027.4	4.4.4	**	<del>*</del> :	**	ģφ	411.0	**	<del>ا</del> *	۰ ۲	þ	φģ
=	ALL RACES(1)					=	RAT	0 - 64	328.9	417.0	£***	* þ (	ļ <sup>†</sup>	**	* 0	þ	* 0 * *	<b>,</b>	* þ	þ	۰
	HISPANIC	1	11	11	111		1 9 9 4	TOTAL	1265.1	475.9 271.1 204.8	265 66633 2331	**	<b>*</b> -i	**	* 0	72.3	***	<b>+</b> *	**	þ	<b></b>
ALES	WHITE	105	-!	16,	4 <del>1 6</del> 8 2 8 2 8		E R S	YPLL	779	25 25 25 25	8000	စ်ဝ (	0 9	200	ဂ္ဂဝ	0	8988	0 0	00	0	00
Ш	BLACK	1	::	::	:::		E Z	<b>65</b> +	165	333	4000	<b>ა</b> ო (	<b>a</b> o (	NA		12	œ4¦¦	٠ -	۲-	1	!!
	ALL RACES(1)	105	<b>~</b> !	100	8 8 2 8 2		1994	0 - 64	45	<b>6</b> 54	ōwu-	-1	! '	ພຫ     ຕ	* <b>!</b>	:	-   6-	: :	4 ¦	:	11
	HISPANIC	!	11	::	:::	=	- s	HISPANIC	:	111	1111	::	;	1111	11	1	1111	1 1	11	ł	11
N N	WHITE	210	-!	-41	165		UMBER	WHITE	210	94° 80°	4	-m (	EO 1	٠ <u>٠</u> ا ا ه	N	12	<b>04</b> 0-	+	4-	;	11
N H - 0	BLACK	:	11	!!	!!!		0 4	BLACK	:	:::	1111	::	:	1111	!!	:	1111	: :	!!	!	11
∞	ALL RACES(1)	210	-1	-41	165		0	ALL RACES(1)	210	947 945	4	<b>-</b> 60	tO (	/ n     n	n	12	04W-	-	4-	ì	-::
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1- 4 YEARS	-14 YEARS	45-44 YEARS 45-64 YEARS 65 YEARS & OVER		DEATHS BY SELECTED	AUSES	ALL DEATHS	ART DISEASE ISCHEMIC OTHER	MALIGNANT NEOPLASMS LUNG LUNG DIGESTIVE ORGANS COLON, RECTUM	LEUK/LYMPH/HEMAT BREAST REBROVASCULAR	DISEASE	INJURIES(2) MOTOR VEHICLE FALLS FIRE	POISONING OTHER BONTC ORSTR	PULMONARY	DIABETES MELLITUS SUICIDE CIRRHOSIS OF LIVER	TERIOSCLEROSIS PHRITIS & NEPHROSIS	MICIDE	CONDITIONS	ONGENITAL ANOMALIES (V INFECTION

		N D N	9 4 ERS			е В	9 H			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 X 0 F 0 X	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	충	MHIT	HISPANIC	ALL RACES(1)	LACK	FIF	
LIVE BIRTHS	178	13	164	1	100.0	100.0	100.0	100.0	100.0	100.0	100.0	+
FEMALES	8 O	<b>L</b> 9	8 8 1 8 8 3	<b>-</b> 1	49.4 50.6	**	49.4 50.6	* 0	51.3	**	51.5	
MULTIPLE BIRTHS	~	i	-	1	*	þ	*	þ	1:1	þ	1.2	
AGE DISTRIBUTION UNDER 20 VEARS 20-34 VEARS 35 VEARS & OVER	130	40	25 25 25	-	73.0 6.7	**	19.5 73.2	<b>¦*</b> ¦	7.02.7 74.3	***	727 74.3 8.8	
MARITAL STATUS MARRIED SINGLE	121	ro eo	115 49	<b>~</b> 1	32.0	**	70.1	*	70.2 29.8	**	72.4	
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD	42 62 62 63	๛ฅ๚	45.7 45.0 6.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7	7111	64 60**	***	60 + - 60 - 4.**	*	## ## ## ## ##	***	8 6.7.1 6.7.4*	
MATERNAL EDUCATION NOT HS GRADUATE	46	m	43	ŀ	26.0	*	26.4	þ	26.3	*	25.9	
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	£	11	e <u>t</u>	11	* 1.	φģ	*6.	φφ	то	**	π * 4	
CAESAREAN SECTIONS PRIMARY SECONDARY	642 682 682	604-	1237	!	22.9 14.3 8.6	***	23.0 8.7	**•	121.7 9.6 2.2	***	21.8 8.9 9.9	
						4 0 0 4	RATE	S		9 0 - 1 9	9 4 R A	
MORTALITY NEONATAL POSTNEONATAL FETAL FETAL	-   - MW	11111	-   -00	11111	*   * * *	<b></b>	*;***	<b></b>	****	<b>000</b>	****	

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.
- A RATE OR RATIO DOES TANDARDS OF RELIABILITY OR PRECISION.
- - RATE O CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

12,250

0-64:

15,100

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

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	HISPANIC	1	1111111	н 8 65 4	5786.2	2006.9 1551.7 455.2	1131.0 317.2 220.7 124.1	496.6	** ! ! * o	517.2	289.7	75. 0.1*	þ	φφ
	WHITE   H	130	-116.004	4 R A - 64	333.3	80.0 61.7 18.3	080 080 087 8 * * *	*	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	*	****	**	*	۰*
ALES	BLACK	4	4	8 0 - 9 TOTAL	1384.6	455.0 351.7 103.4	292 477 283 893.7 *2	108.7	62 2 64 5 74 * * * 1	111.4	7.64 7.64 7.68	-**	*	<b>•</b> *
2	ALL RACES(1)   B	134	-     wa na	M R0	7298.2	2245.6 1824.6 421.1	0.000 000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.	701.8	*** 00 *	842.1	350 0.0.0.4.0.4.0.4.0.4.0.4.0.4.0.4.0.4.0.	*	þ	φģ
=	RACE			R A 1	318.4	***	**	*	**	*	۰ *** أ	۰* م	*	۰ <b>*</b>
	HISPANIC	-	1111111	1 9 9 4 TOTAL	1635.8	476.8 384.1 92.7	337 737 662.75 * * *	152.3	0 0 0 0 1 0 1 1	178.8	09 0 0 0 0 0 0 0	***	*	۰ <del>*</del>
ALES	WHITE	102	11111122	E R S	645	200	åru0000	80 80	£80808	<b>5</b>	0 9 8 9 0	080	65	Om
T.	BLACK	=	1111810	2 × × × × × × × × × × × × × × × × × × ×	208	984 224	4040∞-	20	הבטוור	24	5 - -	4   4	!	11
	ALL RACES(1)	113	1111228	1 8 8 4 0 - 64	38	<b>800</b> 0	۲ <b>۵</b>	ო	מבובוט	က	-8-	!~!	-	!~
	HISPANIC	:	1111111	S HISPANIC	:	111	111111	1	111111	1	11111	111	1	11
E X	WHITE	232	1 1 8 2 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	UMBER WHITE	232	88 82 4	# 7 T T T T T T T T T T T T T T T T T T	20	5αω-   4	25	<b>6-∞</b>  -	พ <i>–</i> ่ผ	•	-
SHLO	BLACK	15	1111212	9 9 4 N	<del>2</del>	!	u u-	m	111111	7	11171	~ i  i	:	11
€	ALL RACES(1)	247	22,83,11	ALL RACES(1)	247	72 4 4 8 8 7 8	2.440 2.400 2.400	23	<b>6</b> αω− ¦ 4	27	<u> </u>	<b>4</b> − W	-	!-
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1-4 YEARS 1-4 YEARS 15-24 YEARS 25-44 YEARS 45-64 YEARS 65 YEARS & OVER	DEATHS BY SELECTED CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANT NEOPLASMS LUNG DIGESTIVE ORGANS COLON RECTUM LEUK/LYMPH/HEMAT BREAST	DISEASE	MOTOR VEHICLE FALLS VEHICLE FALS VEHICLE FOLSONING POISONING	PULMONARY	PNEUMONIA & LINELLENZA DIABETES MELLITUS SUICHDE SUICHDE ARTERIOSCLEROSIS	NEPHKITIS & NEPHKOSIS HOMICIDE SEPTICEMIA	PERINATAL	CONGENITAL ANOMALIES HIV INFECTION

154	1		LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST FIRST THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTALITY NEONATAL POSTNEONATAL INSTANT FETAL PERINATAL
_		ALL RACES(1)	133	66	1	552	106		<b>5</b>	00	122		+ +++
1 9 5	N	BLACK	-	-!	1	"	15	1711	ł	11	!		11111
4 0	E S	WHITE	131	665	1	5 <u>6</u> £	105	£244-	<del>2</del>	60	875 875		-
		HISPANIC	1	::	1	111	11	1111	1	11	111		11111
		ALL RACES(1)	100.0	49.6 50.4	þ	82.75 9.83.75	79.7	⊙. ∞. ∞. ∞. ∞.	11.3	<b></b>	π.e. π.e.*		*   * * *
1 9	PERC	BLACK	100.0	* þ	þ	<b>¦*</b> ¦	¦*	<b>¦*</b> ∳∳	þ	<b>4</b> 4	**¦	1994	<b></b>
4 6	ENTS	WHITE	100.0	49.6 50.4	þ	8.7.6 9.9	80.2 8.8 8.8	დ დ.დ. დ.ძ.★ *	11.5	<b>¦*</b>	က် မ.ဌ.*	RATES	*   * * *
_		HISPANIC	100.0	φģ	þ	φφ	φģ	<b></b>	þ	φφ	<b></b>		<b>0000000000000000000000000000000000000</b>
		ALL RACES(1)	100.0	49.9 50.1	1.9	80 80 80 80 80 80 80 80 80 80 80 80 80 8	80.8 19.2		10.7	т	გ. გ. დ. გ. დ.	1 9	*   * * *
1 9 9 0 -	PERC	BLACK	100.0	* þ	þ	** 0	**	۰ <sup>**</sup> ۰	þ	φφ	**	90-19	<b></b>
1994	ENTS	WHITE	100.0	49.9 50.1	6.1	88 92.6 3.36	80.9 19.1		10.6	₩. * ω		94 RA	*   * * *
_		HISPANIC	100.0	φģ	þ	φφφ	φģ	<b></b>	þ	φφ	φφφ	TES	*   *   *

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.
\* - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- - A RATE OR RATIO DOES NOT NOT NOT AND BLACK.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

654:

10,200

0-64:

11,900

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

	TE   HISPANIC	62			13 140 1 1 1	_ '	K A H E S	5.1 5376.	51.0 2058.8 32.7 1517.6 * 541.2	20.4 235.3 20.4 235.3 235.3 237.6 317.6 117.6 117.6	* 505.9	200.1 .00.1 .4.1.1 .00.1 .00.1 .00.1 .00.1 .00.1	* 211.8	*   *   0 *   *   0 *   4 *   0 *   0 *	* 0**	<b>†</b>	* 0
MALES	BLACK WHITE	:	::	11	:::	(	2 - IATOT		347.8 252.2 95.7	200 200 200 200 200 200 200 200 200 200	78.3	64****	36.5		***	*	**
_	ALL RACES(1)	62	::	1,	.4	1	F A - E S - E S + F +	84.3 52	* * * * * * * * * * * * * * * * * * *	8.**. -0- -4.****	* 588.2	**	*	***;	*		۰۰ ۰*
	HISPANIC	1	11	::	111		TOTAL	╀	310.9 226.9 84.0	260 *****	92.4	**	*	***;	**	þ	۰ ۲
ALES	WHITE	57		- ;	- n G		Y P S	494	2000	80 80 80 80 80 80 80 80 80 80 80 80 80 8	60	00000	0	က္ပိုင္ဆစ္ဝဝ	040	0	50 20 30
F	BLACK	1	11	::	:::	:			62 648	078879	9	111111	4	r -	<b>-::</b>	;	11
_	ALL RACES(1)	29		-!	- e O	•	- O		10 m m	בשר דד	-	99	:	%  <del>-</del>	171	:	6
	HISPANIC	1	11	11	111		HTSPANIC		:::	111111	1	111111	1	11111	111	:	11
E X E S	WHITE	119			858	u 6	WHITE	119	101	#P@#47	Ŧ	~~!!!!	4	0-41-	!	;	100
O T H S	BLACK	:	11	11	:::		BLACK A	:	111	1111111	!	111111	1	!!!!!	11)	;	::
<b>6</b>	ALL RACES(1)	118			853		ALL RACES(1)	119	123	£100011	Ξ	88	4	מדמןד	**	1	16
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1- 4 YEARS	6-14 YEARS 15-24 YEARS	25-44 YEARS 45-64 YEARS 65 YEARS & OVER	200	SELECTED CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANI LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT	DISEASE	MOTOR VEHICLE FALLS VEHICLE FALLS POISONING POISONING	PULMONARY	DIABETES MELLITUS SUICIDES OF LIVER CIRRHOSIS OF LIVER ARTERIOSCLEROSIS	NEPHALITS & NEPHROSIS HOMICIDE SEPTICEMIA	PERINATAL	ANOMALIES HIV INFECTION

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	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	171	:	171	4	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	80 80 60 80	::	60 60 EV 60	+ω	48.5 51.5	φφ	548 51.5	**	48.8	**	48.8 51.2	
MULTIPLE BIRTHS	8	;	2	i	*	þ	*	þ	4.4	þ	4.4	
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	7-4- 1-6-	111	7-4- 1-6-		82.3 7.6	<b></b>	82.9 7.59	**	8.04.0 8.04.0	**	0.4.n 0.0.u	
MARITAL STATUS MARRIED SINGLE	122	11	122	88	71.3	φģ	71.3	**	76.1	**	76.1	
TRIMESTER PRENATAL CARE BEGUN FIRST FOOD THIRD NO CARE	45 27 1 -	1111	242 1-1	m=	86. 60. 60.1*	<b></b>	00.0 00.0 00.1*	**	&- &- &- &- &- &- &- &- &- &- &- &- &- &	*	60- 60- 744*	·
MATERNAL EDUCATION NOT HS GRADUATE	9	:	91	-	4.0	þ	4.0	*	12.4	*	12.3	
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	46	!!	40	11	₩.	φģ	₩ <b>60</b>	φφ	* 80	φģ	4. * æ	
CAESAREAN SECTIONS PRIMARY SECONDARY	424	:::	424 842	!	25.0 14.3 7.07	<b></b>	25.0 14.3	**•	25. 15.6 2.2	*¦*	25. 15.6 2.5	
						1994	RATES	S	1 9	90-19	94 RA	TE
MORTAL ITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	alala	11111	น¦น¦น	11111	*\*\*	<b>수</b> 수수수	*	<b></b>	****	<b></b>	****	

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
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SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.
\* - A RATE OF RAȚIO DOES NOT MEET STANDARDES OF RELIABILITY OR PRECISION.
- - A RATE OF CORRESPONDING TO - - ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

14,600

0-64:

17,400

TOTAL:

VEAR: 1994 POPULATION ESTIMATES:

DPULATION IN SPECIFIED AGE GROUP.

SST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE
HEET STANDARDS OF RELIABILITY OR PRECISION.

WHITE AND BLACK. OF HISPANIC ORIGIN PERSONS C MORTALITY YPLL -

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	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)		BLACK	BLACK WHITE
LIVE BIRTHS	307	:	307	•	100.0	100.0	100.0	100.0	100.0		100.0	100.0 100.0
FEMALES	150	::	150	!"	48.9 51.1	φģ	48.9	<b>¦*</b>	49.4 50.6		φφ	-0-
MULTIPLE BIRTHS	12	:	12	ı	3.8	þ	3.8	þ	2.8		þ	-0-
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	262 33	111	12 262 33	-	83.8 40.7	<b></b>	3.9 46.3	<b>¦*</b> ¦	დ ინდ 4.6.6.		φφφ	-0- -0- -0- -0- -0-
MARITAL STATUS MARRIED SINGLE	271	11	271 36	<b>~</b>	88.3	φģ	11.7	*	89.3		φģ	-0- 89.3
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD	1 503 1 503	1111	1 203	1711		<b> </b>	80. 80. 80.* 1	<b>\</b> * <b>\</b> \	26 -4-*		<b>0</b> 000	00-1-0-1-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
MATERNAL EDUCATION NOT HS GRADUATE	4	!	4	ŀ	9.4	þ	9.4	þ	1.9		þ	-0-
BIRTH WEIGHT O-1499 GRAMS O-2499 GRAMS	4 <u>†</u>	11	4 <u>†</u>	11	ب ب ب	٥þ	ro * ro	<b></b>	O 10 80 10		φģ	0 m 8 m
CAESAREAN SECTIONS PRIMARY SECONDARY	74 41 33	111	746 416	-!-	1.47. 1.47.	<b></b>	13.4	*	44.28 4.50 5.90 5.90		<b></b>	-0- -0- -0- 16.0 -12.5
						1 9 9 4	RATE	S	6	ြိ	6 -	-
MORTALITY NEONATAL POSTNEONATAL POSTNEONATAL FETAL PERINATAL		11111		11111	*** *	<b>수</b> 수수수	*** *	<b></b>	****		<b></b>	****

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MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATH BORNAL AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.
\* NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY OR PRECISION.
-O- - RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
-O- - RATE O CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

654:

20,870

0-64:

24,200

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

_	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	S ALL RACES(1)	_	BLACK	WHITE	HISPANIC
	240		240	-	129	-	129	1	+	+	,	111	
AGE DISTRIBUTION UNDER 1 YEAR	8	1 1	8	1 1	8	1	2			1	1	11	1 1
=	11'	::	113	11			11	: : 		11'	: :	11'	1
	• €		46	-	, IO		. IO	i i	_	4 ro	! !	a ru	i
	195	11	195	11	8 11	11	87	11		22	11	22	11
=								_	=	-		-	
=	_	8 9 4 N	UMBER	S	1894	2 2 2	E S S	199	4 RAT	S S	0 8	9 4 RA	J E S
	ALL RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+ 29	YPLL	TOTAL	0 - 64	+ 99	TOTAL	0 - 64	655
_	240	1	240	-	45	195	867	991.7	215.6	5855.9	935.9	209.9	5518.8
HEART DISEASE ISCHEMIC OTHER	7 28 21	:::	78 21 21	111	<b>L4</b> 0	748 448	823	326.4 239.7 86.8	***	2162.2 1621.6 540.5	311.1 215.4 95.7	41.6 25.7 15.8	2012.5 1412.5 600.0
	20	11	90	11	<u> </u>	37	80 6	206.6	62.3	111.1	215.4		1168.8
S I	<u> </u>		100		944	<del>_</del>	<u>အာဏ</u>	7.6.4 7.6.4	* <b>*</b> ¢	330.3	262	o	1306.3
<u> </u>	- m	: :	-10	11	m	- 74	33	*	*	*	17.7	*	88
	1	:	11	1	-	9	က	70.2	*	480.5	52.1	*	343.8
	eo u	::	<b>60 (</b>		<b>6</b>	۱ ۳	230	**	**	*	35.9	30.7	68.*
	) <del>-</del>	1 1	<b>-</b>	1 1	1 1	<b>-</b> ¦	00	* 4	φ¢	* 5	* ¢	φ¢	* 5
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JENZA	9	1	ဖ	!	;	ø	0	*	þ	*		*	143.8
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CIRRHOSIS OF LIVER ARTERIOSCLEROSIS	910	::	on to	11	11	9110	00	**	φģ	**		* 0	168.8
	10 <	1	ro.	11	1*	ים ו	Og	**	<b>¦</b> *	* ද්	÷.*	**	* ç
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	-	:	-	;	-	;	64	*	*	þ	*	*	*

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.
YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE MUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.
\* - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- - A RATE O CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.
(2) - EQUIVALENT TO ACCIDENTS.

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.
\* - A RATE OR RATIOD DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- - A RATE OR CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

25,080

0-64:

30,700

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

H + 0 8	RACES(1)   BLACK	412	AGE DISTRIBUTION UNDER 1 YEAR 1 4 VEARS 15-24 YEARS 25-44 VEARS 65 YEARS & OVER 339	DEATHS BY 1994	ES ALL RACES(1)   BLACK	DEATHS 412	DISEASE 156 100 ER. 56	MALIGNANT MEOPLASMS LUNG LUNG DIGESTIVE ORGANS CCLON, RECTUM RECTUM RECAST REMAT 8	36	ENTIONAL MURIES(2) OR VEHICLE LS SONING	IC OBSTR.	<u>†</u> ∞4¢		EPHROSIS 8		NITAL NOMALIES 1 1	PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE. MORTALITY RATES ARE PER 100,000 POPULATION IN SPEC. YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BY A RATE OF RATIO DOES NOT MEET STANDARDS OF A RATE OF CORRESPONDING TO - ON FREGUENCIES.
SEXES	WHITE	3 409	0 - 44 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N N N N N N N N N N N N N N N N N N N	WHITE	3 409	<del>20</del> 28	740 m C m	35	84-414	=	<u></u>		<b>∞</b> ← 4	8		RACE.  ON IN SPECIF  ALCULATED BA  ANDARDS OF RI
	HISPANIC	2		ø	HISPANIC	7	111	111111	;	111111	;	1111	11:	111	1	11	FIED AGE GR ASED ON THE RELIABILITY
	ALL RACES(1)	222	ω   −   π <del>0 4</del>	e e	0 - 64	73	9 <sub>2</sub>	, , , ,	ø	raiaia	m	± [:81]	11	-0	-	-4	IED AGE GROUP. SED ON THE NUMBERS OF YEARS BETWEEN ELIABILITY OR PRECISION.
T.	BLACK	:	1111111	2 2 3 3	<b>65</b>	339	4. 0.8. 0.0. 1.0.	721 779 787	29	%  <u>-</u>   -	80	ã∞u.	14	ω¦ α	-	::	YEARS BETH
ALES	WHITE	222	E   1   1   2   2	~ =	YPLL	1,233	135	0.44-94 80.8000	80	227 65 20 20 72 75	13	စဝင္ယင	00	0 % 12	65	4.64 5.54	AGE
	HISPANIC	-		e e 4	TOTAL	1342.0	508.1 325.7 182.4	319 610.72 32.80.43 *6.80.42	114.0	****	35.8	n 4***	<del>*</del>	***	*	**	AT DEATH AND
	ALL RACES(1)			RATE	0 - 64	291.1 60	63.8 24 43.9 15 * 9	6. 5.*****	*	**	*	* 0 * 6	þþ	¢**	*	**	ND AGE 65.
I	(1)   BLACK	06	1 4 - 6 - 10 - 10 - 10 - 10 - 10 - 10 - 10	- s	65 +	6032.0	2491.1 1583.6 907.5	0.04 0.04 0.04 0.47 0.47 0.44	616.0	*	*	7.**	· *	* \	*	φ¢	
LES		60		6 I O 6	TOTAL	1227.4	437.8 303.6 134.2	23.35.70 23.35.70 23.35.75 23.35.75	108.8	.05 .05 .05 .05 .05	49.5	18.7		21.5 5.5 5.5		**	
	WHITE   HI	187	14064	- X - A	- 64	261.4	53.4 40.6 12.7	824-1- 04-00-8 07-4-08	9.6	20 10 20 10 20 * * 10	9.6	* * * *	· þ	***	*	**	
	HISPANIC		!!!"	FS	99	5557.1	2160.7 1482.1 678.6	1264.3 2339.3 1385.7 128.6 7.7	553.6	8	228.6	82.1	46.4	10.7	*	φφ	

	AR	LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT O-1499 GRAMS O-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTALITY NEONATAL POSTNEONATAL INFANT FETAL
	ALL RACES(1)	435	196	60	349 209	295 140	86 8 8 0 0 0	80	272	354		തത
Z S Z S S S S S S S S S S S S S S S S S	ACK .	23	<del></del>	1	121	203	64e	12	1=	<b>6</b> 66		1111
9 н А Я О	Ŧ	409	184	60	334 204 204	289 120	346 1.7 7	71	265	® ™ ₪ ™ ~ 4		000
	HISPANIC	-	15	-	-	٦٣	<b>T</b>	-	11	111		1111
	ALL RACES(1)	100.0	45.1 54.9	*	80.22 4.6	67.8 32.2	87 674 886*	19.1	* 77	21.0 8.5 8.5		o****
е В С	LACK	100.0	**	þ	**	**	***	*	<b>¦*</b>	***	4 8 8	<b></b>
4 X	. TH	100.0	45.0 65.0	*	4.14 4.14	70.7	8.4 4.4 6.0 8.0 8.0 8.0	17.4	*4	027 0.28 0.24	RATE	o****
	HISPANIC	100.0	<b>!</b> *	þ	\*\	<b>¦*</b>	*	*	φφ	<b></b>	S	<b></b>
	ALL RACES(1)	100.0	46.6 53.4	1.6	805. 6.39	71.9	281 7.11 7.42	18.1	6.0	422 422	1 8	юю: **ю4.
0 m	LACK L	100.0	47.3 52.7	þ	34.5 62.7	22.7	24. 21. 21.	49.1	, 6 * 0.	134 13.88 0.88	0 0 - 1 9	* \ ' \ '
о х о н	WHIT	100.0	46.6 53.4	1.7	81.9 7.0	74.4 25.6	84 61111 61111	16.6	0.0 8.0	135 13.2 14.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15	9 4 R A	. * * '. '.
	HISPANIC	100.0	**	þ	**¦	**	*	*	<b></b>	<b></b>	F S	<b></b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

PERSONS OF HISPANIC ORIGIN WAS EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

- A RATE OF RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

30,550

0-64:

36,400

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

IIC RACES(1)   BLACK WHITE   HISPANIC	203 9 183	- -848	1 1 8 9 4 NUMBERS   199	IIC 0 - 64 65 + YPLL TOTAL	87 296 1,533 1052.2	19 121 223 384.6 14 93 155 294.0 5 28 68 90.7	28 64 320 252.7 7 17 48 65.9 7 17 83 65.9 6 9 80 41.2 3 7 33 27.5	2 24 25 71.4	2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 2 2 2 2 2	132	21 25 4			* 0	-		* 0
BLACK WHITE   HISPANIC	996	+ 4 6	2 2	BLACK WHITE   HISPANIC	16 366	2 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	11.22.83	2 24		4	22 4	1400		-:	<del>-</del>		<del>-</del> ;
ALL RACES(1)   BLA	-	611714	6 6 8	ALL RACES(1)   BLA	383	040 000 000 000 000	8224 24450 24450	26	## P	14	16	1400	 '¦	-!	-	¦ '	<del>-</del>

PERSONS OF HISPANIC ORIGIN MAY BE UF ANY MACE.

MORTALITY ATES AF THE PER 100,000 POPULLINON IN SPECIFIED AGE GROUP.

YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

164			4 .			- (	4 :		_	0 1		<b>o</b>
			E S			е В В	S ⊢			P E R	ш	S L
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	Ż	WHITE
LIVE BIRTHS	187	:	187	1	100.0	100.0	100.0	100.0	100.0	100.0	Ş	100.0
FEMALES	98	!!	980	11	51.9	φģ	18.1	φφ	49.1 50.9	<b>ۈ</b> *	40	49.2
MULTIPLE BIRTHS	σ	!	60	:	*	þ	*	þ	8.1	þ	-	1.8
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	724 724 81	111	142 182	111	4.47 4.6.8	<b></b>	4.4.6 6.00	φφφ	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	<b>+*</b> +	8.4.9 8.4.9	000
MARITAL STATUS MARRIED SINGLE	162 35	, 111 ,	152 35	11	 18.7	φģ	81.3	φφ	84.9 15.1	* 4	44.8	ø
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD	145 32 8	1111	44 32 8	1111	78 17.2 0- 10-	<b></b>	17.20	÷÷÷÷	07.4 0.44 7.80*	*	07.4	rioo*
MATERNAL EDUCATION NOT HS GRADUATE	4	1	4	ŀ	23.6	þ	23.6	þ	28.7	þ	26.8	€
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	ω <b>φ</b>	11	<b></b> €	111	* œ	φģ	* 0	φφ	ю * ы	φģ	ņ	* m
CAESAREAN SECTIONS PRIMARY SECONDARY	126	111	128	111	<u>6.6.</u> n 8.0.0	<b></b>	<u> </u>	<b></b>	9.38 9.88	수수수	9.22	œ. ε.
						1994	RATES	S	1 9	90-19	9.4	RA
MORTALITY NEONATAL POSTNEONATAL INSTANT FETAL PERINATAL	-	11111	-	11111	*   * * *	<b></b>	*   * * *	<b></b>	****	<b>000000</b>		****

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

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SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

\* - A RATE OR RATIO DOES NOT MEET SHANDARDS OF RELIABILITY OR PRECISION.

- - A RATE OR CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

11,210

0-64:

13,900

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

_	HISPANIC	:	11	111	11	ATES	65	67	1844.4	1074.1 2303.7 177.8 1.15	629.	0 * 0 * * * * * *	281.5	0.0. 0.0. 0.0. 0.0.	* 0*	þ	<b>†</b> †	
	WHITE	84	11	-41	74	0 4	0 - 64	196.4	0.4 0.4*	© * * * * * ·	* *	** 00 **	*	****	**;	*	**	
MALES	BLACK	-	11	!!!	۲-	- 0 6	TOTAL	1473.4	536.7 395.7 141.0	264.7 7.1.8 38.6 8.0 8.0 8.0 8.0	126.6	04.0 44.0 *** **	67.6	27.27.55	***	*	**	
	ALL RACES(1)	85	11	-41	72	В В	+	6803.0	2342.0 1487.0 855.0	446.1	892.2	*** 00*	*	632.	*	þ	φ¢	65.
=						. Z	0 - 64	187.3	** 6	****	<b>;</b> *	**	*	*	۰* <sup>†</sup>	*	۰*	DEATH AND AGE
	HISPANIC				11		TOTAL	1467.6	489.2 323.7 165.5	4.* C. 3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	179.8		*	2. 0. 0. ****	**!	*	<b>۰</b> *	A
MALES	WHITE	119	<b>~!</b>	<b>-</b>  0		R S	YPLL	370	880	27- 8000000	<b>0</b> m	<u> </u>	60	<u> </u>	ဝစ္ကဝ	19	330	BETWEEN AGE
F	BLACK	:	11	!!!		2 2	+	183	642 346	8778	2 4	@  4	ю	<del>-</del>	<b>-</b>	ŀ	11	
	ALL RACES(1)	119	-:	-	108	0 0 4 0 4	0 - 64	21	וממ	10+64++	-	4011-1	-	<b>-</b> 1111	1-1	-	!-	D AGE GROUP. D ON THE NUMBERS OF YEARS IABILITY OR PRECISION.
_	HISPANIC	:	11	111		S	HISPANIC	:	111	11111	1 1	111111	ł	11111	111	ŀ	11	FIED AGE GROASED ON THE
S X E S	WHITE	203	<b>-</b> !	44	182	UNBER	WHITE	203	68 245 23	8840-	25	<u> </u>	œ	<u>F</u>	!	-	<b>!</b> ~	IN SPECII CULATED BA
SHLO	BLACK	1	:::		-	0 4	BLACK	-	111	11111	: :	111111	:	71111	111	1	11	POPULATION LOST. CAL MEET STAN
€	ALL RACES(1)	204	-11	44	183		ALL RACES(1)	204	89 83 83 83 83 83 83 83 83 83 83 83 83 83	ee 4 a − c		ōa- -a	ø	 	77	-	1*	DRIGIN MAY B PER 100,000 INTIAL LIFE
		DEATHS	UNDER 1 YEAR	15-24 VEARS 25-44 VEARS	47 147	EATHS BY	SELECTED	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANT NEOPLASMS LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT	BREAS I CEREBROVASCULAR DISEASE	UNINTENTIONAL INJURIES(2) MOTOR VEHICLE FALLS FIRE POISONING	CHRONIC OBSTR. PULMONARY	PNEUMONIA & UNFLUENZA DIABETES WELLITUS SUICIDE CIRRHOSIS OF LIVER ARTERIOSCLEROSIS	NEPHRITIS & NEPHROSIS HOMICIDE AFFICENTA	PERINATAL	CONGENITAL ANOMALIES HIV INFECTION	PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE. MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIE YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASE  * A RATE OR RATIO DOES NOT MEET STANDARDS OF REL DATE OF THE OR PERSONNESS OF MEET STANDARDS OF REL

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		N	BERS			PERC	ENIS			PERC	E N I S	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	622	-	617	46	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	300	!"	298 319	18	48.2 51.8	۰ <b>*</b>	48.3	**	48.6 51.4	**	51.3	50.0
MULTIPLE BIRTHS	19	:	19	8	3.1	þ	3.1	*	2.7	þ	2.7	*
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	74 491 57	171	488 56	<b>6</b> 60	74. 9.9 9.2	<b>¦*</b> ¦	79.1 9.1	***	0.08 8 0 10	o**	80.8 87.4	18.6 72.7 8.8
MARITAL STATUS MARRIED SINGLE	142	<b>-</b> ¦	476	28 17	22.8	* 0	77.1	**	79.4	**	78.3	65.5 34.5
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	487 117 15	7111	483 116 25 2	4664	20.04 48.4*	*	861 4.8.4. 4.8.4.*	***	27 88.00 6.1.00	* 0 * *	78.13 0.19 7.0	გი 4.0 დ 1.0 დ ¥
MATERNAL EDUCATION NOT HS GRADUATE	101	1	101	81	17.2	þ	17.4	*	17.4	*	17.4	52.6
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	37	11	9 9 9	11	ж <b>о</b>	φģ	* 7.	φģ	60	<b></b>	6.0	* 2.
CAESAREAN SECTIONS PRIMARY SECONDARY	144 82 62 62	:::	44 18 18 18 18	21 12 12	23.2 13.2 10.0	<b></b>	23.5 13.1	***	25.8 16.6 2.2	**•	25.8 15.6 20.2	42.8 16.3 8.5
		_ 1				0 0 4	RATES	S	0 -	90 - 18	9 4 R A	□ E S
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	8 - 8 - 8	11111	e - e - e	11177	*   ***	<b>00000</b>	* • * * *	000**		<b>000000</b>	ω π4.0 4*004	<b>0</b> 000

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SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

\* A RATE ON RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OR RATIO DOES NOT NEED FOR MORTALITY OR PRECISION.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

41,900

0-64:

48,800

TOTAL:

VEAR: 1994 POPULATION ESTIMATES:

_		т		-											
	HISPANIC	6			T E S +	4803.0	1737.3 1191.0 546.3	1152. 310.4 274.6 146.3 689.6	423.9	000 000 000 000 000 000 000 000 000 00	203.0	167.2 104.2 104.2 1.8	92.5	þ	<b>4</b>
	WHITE   P	215	e-te-		0 B R A	223.5	4.6 7.00 6.00	8727 8727 8.1.7.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8	*	235.8 27.0 8.0 1.**4	5.9	**6*10	***	*	**
MALES	BLACK W	:	1111111		9 0 - 9 TOTAL	869.5	284.2 199.2 85.1	200 200 200 200 200 200 200 200 200 200	62.7	46.****	33.7	27-1- 27-1- 27-4-8-0	 	*	**
2	ALL RACES(1)   B	215	+++&±¢å		ы. С 5	4884.1	1608.7 1029.0 579.7	1275.4 333.3 231.8 173.8 ***	507.2	*** 00*	202.9	88 4.* 0 4.* 1.**	*	þ	۰۰
=		L		=	0 R A - 64	243.4	6.00 7.00 7.00 7.00	2. 4****	þ	50.13	*	***	*	*	* 0
	HISPANIC	2			1 9 9 4 TOTAL	899.6	278.7 184.4 94.3	235.7 45.14 20.5 26.6	71.7	74 7 1	36.9	00 00 7.0.***	*	*	* 0
ALES	WHITE	224	44197		E R S	2,016	268 218 50	800 800 800 800 800	0	845 718 0 0 127	20	2000 2000	m00	130	127
T L	BLACK	-	1111111		8 T T S	337	<u>174</u>	8638	35	מממוומ	4	ฉื∞   ผม	Pla	:	::
	ALL RACES(1)	224	27 126 14 17 17		e 0 e 1 e 4	102	22 19	7.00a-u	:	<b>4</b> 21118	4	+40	-!!	8	61
	HISPANIC	LO	=	_	S HISPANIC	ស	+-!	-1-111	:	**!!!!	!	17111	111	1	!!
EXES	WHITE	439	362 362 362 362 362	•	UMBER WHITE	439	98 08 94	## 200 E	35	864  2	18	<u>40</u> 0000	9   8	8	- 5
O T H S	BLACK	:	1111111		9 9 4 N	:	:::	1111111	:	111111	;	11111	111	:	::
•	ALL RACES(1)	439	300 300 300 300 300 300 300 300 300 300		ALL RACES(1)	439	96 94	±2225± ±205± ±205±	35	911789	<b>6</b>	<u>4</u> 0 muu	ωļα	2	2
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1-4 YEARS 6-14 YEARS 15-24 YEARS 25-44 YEARS 45-64 YEARS 65 YEARS		DEATHS BY SELECTED CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MEOPLASMS LUNG LUNG LUNG LUNG LUNG COLON, REGTUM LEUK/LYMPH/HEMAT	DISEASE	MOTOR VEHICLE FALLS FIRE POISONING OTHER	PULMONARY	DIABLES MELLITUS SUICIDE CIRRHOSIS OF LIVER ARTERIOSCLEROSIS	HOMICIDE SEPTICEMIA	CONDITIONS	ANOMALIES HIV INFECTION

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.
YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

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- A RATE O CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OFFIRE THAN WHITE AND BLACK.
(2) - EQUIVALENT TO ACCIDENTS.

II.167

.68		-	4			-	4			1990-	9 9	4
		I D Z	8 K K K K K K K K K K K K K K K K K K K			PERC	E N I			PERC	Z W	S L
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	Щ
LIVE BIRTHS	2,778	728	1,994	20	100.0	100.0	100.0	100.0	100.0	100.0	100.0	0
FEMALES	1,351	354 374	1,025	23	48.6 51.4	48.6 51.4	48.6 51.4	**	51.3	49.2 50.8	51.	0.4
MULTIPLE BIRTHS	74	20	52	7	2.7	2.7	2.6	*	2.6	2.9		LO.
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	2,071 205	260 440 28	1,583 1,583	998	18.1 74.6 7.4	35.7 4.08 8.6	11.9 79.4 8.7	***	18.1 74.6 7.4	35.1 4.2	12.1 79.5 8.5	~ to to
MARITAL STATUS MARRIED SINGLE	1,570	116	1,407	22	8.6 8.6 8.0	15.9 84.1	70.6	**	57.8 42.2	16.5 3.5 5	72.1	-0
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD	2,27 42,23 62,33	45 64 64 64 64	1,764 200 22 7	80 n l	20.00 20.00 20.00	00 200 000 000	80. 80. 80.	***	84 156.3 0.70	64.1 27.9 2.3	2.00 0.00 0.40 0.00	ល្អសល
MATERNAL EDUCATION NOT HS GRADUATE	597	307	281	\$	21.5	42.2	14.1	*	22.8	42.9	15.8	60
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	216	831	128 128	15	1.7	1.1 4.1	6.4	<b>¦*</b>	6.8 6.0	12.6	œ.	99
CAESAREAN SECTIONS PRIMARY SECONDARY	849 260 88 88	20 80 80 80	470 267 203	<u>-</u> 174	24. 6.00 6.04	22.7 11.7 11.0	13.6	***	26.3 14.8 1.5	28. 1.4. 13.4	25.6 14.9 10.8	
						1994	RATE	S	6	90-19	9 4	A A
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	######################################	≈4 <u>6</u> 4±	0-140	11111	ຄ. ສ.ກ.ດ. ກ.* ພ.ກ.ກ.	6. n. **n.*0.	n non O*nOn	<b></b>	@ # O @ # .	12.8 20.1 8.6 18.3	4-0R0 e0R00	റവധയ

INTHS. EXCEPT FETAL AND PERIMATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS. STANDARDS OF RELIABILITY OR PRECISION. I FREQUENCIES. TEANDANCES. TELABOLITY OR PRECISION. TE AND BLACK.

156,370

0-64:

182,800

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

_							_									
	HISPANIC	4	1111	8	E S	+ 29	5027.4	1666.2 1141.4 524.7	1171.9 339.9 288.2 147.5	82.1	222 822.9 84.9 85.9	27.4	24.00 101.00 12.22 12.04		þ	**
	WHITE	719	®464	4 8 8 8 8 8 8 8 8	9 4 R A	0 - 64	264.3	37.5 14.1	80.47 1.7.6 8.7.1		24. 4.0. 6.0. 6.0. 7.0.		იაღი 440-*	- 88 + - 53 - 7	7.8	
MALES	BLACK	\$	5410	426 868	0	TOTAL	947.7	283.3 195.9 87.4	237.4 69.8 56.0 28.6	19.9	64.00.00.4		3.00 7.60 8.90 8.90 8.90	4.7.	6.7	0.4. 0.e.
-	ALL RACES(1)   E	824	€4°£	161 556	В В	+	4903.5	1638.3 1119.9 518.4	1059.4 245.9 109.7	594.0	e e***	* * * * * * * * * * * * * * * * * * * *	230.8 102.2 37.8 37.8	102.2	þ	* 0
=		2			. A	0 - 64	251.3	39.0 12.8	77.74 4.0.8 4.1.0		24 -4 ***	* 0	0 4 4 * 6 * 0	6 * 4.*	6.4	4*
	HISPANIC			118		TOTAL	924.0	281.2 195.3 85.9	21.0 47.14 47.0 47.0 47.0 47.0	19.7	2.0.e.*	6.6	8.0.0 8.0.0 8.0.0 8.0.0 8.0.0	79.0 7.0 7.0	5.5	0*
ALES	WHITE	781	64-6	21 66 687	π «	YPLL	7,763	1,014 728 286	1,238 2,238 1,238 1,238 1,238	170	640 600 600 600 600 600 600 600 600 600	120	28 28 265 135 0	582	650	584 195
E.	BLACK	84	88	977 272	2 Z	+ 99	1,296	433 137	7 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	157	2000 T	8 8	26 27 20 20 20 20 20 20 20 20 20 20 20 20 20	240	;	-!
	ALL RACES(1)	985	<b>™</b> 64-44	26 88 740	e e 4	0 - 64	393	268	1424 11424 11424	<b>5</b> 5	23	νο <u>4</u>	54581	<u>ა</u> ტო	9	Ō∞
	HISPANIC	9	1111	4	v	HISPANIC	9	-1-	T T	-	11111		<b>6</b>   -	111	1	11
E X	WHITE	1,500	<u> </u>	1,201	E E E	WHITE	1,500	468 330 138	354 450 64 64 64	157	2000 N	,0 E	1285	24 6 12	ro	F-4
OTHS	BLACK	188	<b>54 ¦ o</b>	24 0 8 8 8	0 4	BLACK	188	27 19 19	4 - 00	4 É	<b>6</b> 444	0 0	0-4n	<b>∞</b> 5−	ID.	44
	ALL RACES(1)	1,689	27 7 7 3 4 7 3	1,296	<del>-</del>	ALL RACES(1)	1,689	514 357 157	104 104 104 104 104 104 104 104 104 104		850 870 870 870 870 870 870 870 870 870 87		142287	188 138	9	Ξω
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1-4 YEARS 5-14 YEARS 15-24 YEARS	25-44 YEARS 45-64 YEARS 65 YEARS & OVER	DEATHS BY SELECTED	CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALINANI LUNG DIGESTIVE ORGANS COLON, RECTUM	BREAST CEREBROVASCULAR DISEASE	UNINTENTIONAL INUNIES(2) MOTOR VEHICLE FALLS FIRE	CHRONIC OBSTR.	PNEUMONIA & INFLUENZA DIABETES MELLITUS SUICIDE CIRRHOSIS OF LIVER ARTERIOSCLEROSIS	NEPHRITIS & NEPHROSIS HOMICIDE SEPTICEMIA	CONDITIONS	ANOMALIES HIV INFECTION

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- A RATE O CORRESONTING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.
(2) - EQUIVALENT TO ACCIDENTS.

=	z	ALL RACES(1)   BLACK	LIVE BIRTHS 266	FEMALES 120	MULTIPLE BIRTHS 14	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER 20	MARITAL STATUS MARRIED SINGLE 67	TRIMESTER PRENATAL CARE BEGUN FIRST 229 THIRD 30 THIRD 36 NO CARE 1	MATERNAL EDUCATION NOT HS GRADUATE 39	BIRTH WEIGHT O-1499 GRAMS O-2499 GRAMS 15	CAESAREAN SECTIONS 66 93 SECONDARY 33		MORTALITY NEONATAL POSTNEONATAL PINFANTAL FETAL
4 8 8 4	UMBERS	CK WHITE	6 259	114	41	242	1 197	41 - 1 22 23 1 - 1	38	44	3338		1111
		HISPANIC	:	11	!	111	::	1111	;	11	:::		1111
		ALL RACES(1)	100.0	45.4 1.9	ы. Э	82.2 7.53	74.8	60 ± 60 ± 40 * *	14.7	* æ	844 844		*   * * *
	PERC	BLACK	100.0	**	þ	**	**	**•	þ	<b>¦*</b>	<b> • • • • • • • • • </b>	4 8 8 4	<b>•</b> •••••
4	E N T S	WHITE	100.0	0.92	5.4	8.7. 7.7	76.1	86. 1.2 0.*-	15.1	ю * 4.	25.5 12.7	RATES	*   * * *
		HISPANIC	100.0	φφ	þ	φφφ	φģ	<b></b>	þ	φģ	φφφ		<b> † † † † † † † † † </b>
_		ALL RACES(1)	100.0	49.7 50.3	3.7	8.88	74.9	20.7 7.7.*	18.4	a	22.1 22.1 2.8 3.0	- 6	** E * €
1990-	PERC	BLACK	100.0	**	þ	***	**	***	*	**	***	90 - 19	o **
1994	E N T S	WHITE	100.0	49.6 50.4	8.6	13.6 78.3 6.3	76.4	∞+ +∞+ rv4.∞*	18.5	-9 0.0	24.1 12.7	9 4 R A	æ 6
		HISPANIC	100.0	**	¢	***	**	*	*	φ¢	***	ь В	<b></b>

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SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

- A RATE OR RAȚIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OR RAȚIO DOES NOT NE REQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

HEALTH SERVICE AREA OF PERRY SELECTED VITAL STATISTICS AMONG RESIDENTS

17,480

0-64:

21,200

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

B O T H S E S	RACES(1) BLACK WHITE HIS	258 2 255	AGE DISTRIBUTION UNDER 1 YEAR 1-4 YEARS 1-4 YEARS 5-14 YEARS 45-64 YEARS 45-64 YEARS 65 YEARS 42 42	2 4 0 0 0 L	ALL BLACK WHITE   HIS	258 2 255	108 107 87 86 21 21	MALIGNANT  NEOPLASMS  LUNG  LUNG  DIGESTIVE ORGANS  21 1 20  12 26  12 1 12  12 12  13 12  14 10  15 12  16 12  17 12  18 12  18 12  19 12  19 12  10	6		12 12	TUS TUSER 13 TO	e   e	· !	2 1	PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE. MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED * - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELI -0 RATE O CORRESPONDING TO ON FREQUENCIES.
=	SPANIC RACES(1)	120	 	1994	SPANIC 0 - 64	99	542	 	; ;				-11		11	D AGE GROUP. D ON THE NUMBERS OF YEARS IABILITY OR PRECISION.
FEXALES	BLACK WHITE	2 118	1111112	NUMBERS	65 + YPLL	202 872	92 115 73 105 19 10	6.000044 0000000000000000000000000000000	0	#   4   +	10 15	£222++	# 000		65	- YEARS BETWEEN AGE ION.
	HISPANIC	:	1111111	1 0 0 4	TOTAL   O	1217.0 3	608 4.00.0 4.1.00	00 to 40 to	*		9.99		*	þ	**	AT DEATH AND
	RACES(1)	138	-1-4486	RATES	1	320.4 5430.1	91.5 2473.1 80.1 1962.4 * 510.8	0.***** 0.0040 0.0040 0.005	*	*   *   *	* 268.8	00 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 +	* 0 0		**	AGE 65.
MALES	BLACK W	:	1111111	6 - 0 6	TOTAL	1210.3	477.9 362.4 115.5	8.588 8.744 8.744 8.744 8.55	66.7	46. 46. 46. 46. 46. 46. 46. 46. 46. 46.	9.19	10.55 10.59 10.59 10.59	8.* 6		**	
	WHITE HIS	137	-   - 44 ma	4 RAT	4	302.3 5	77.3 2: 63.6 1:	2202 22022 2402	11.4	66 66 67 84 84 84	*	***4*	***	*	**	
•	HISPANIC	•		ш S	<b>es</b>	5529.7	2383.8 1783.8 600.0	167.6 351.4 205.2 113.5 75.7	329.7	<u>0</u>	259.5	8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00	86 70 * *	þ	<b></b>	

							TRIMESTER PRENATAL CARE BEGUN FIRST THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE		SECTIONS		
	ALL RACES(1)	196	103 893	1	155 17	159	7 <u>7</u> 7 <u>4</u> 1	31	!*	29 17 12		
E Z	BLACK	1	11	i	!!!	11	1111	ł	!!	:::		11111
E S	WHITE	194	101	;	153 171	158 36	7 <u>7</u>	9	100	177		ממ
	HISPANIC	-	11	1	111	11	1111	1	11	111		11111
	ALL RACES(1)	100.0	52.6 47.4	þ	73.2 8.7	181.1	.07 .0.	6.8	<b></b>	8.7.0		<b>000</b>
PERC	BLACK	100.0	φģ	þ	<b></b>	φφ	<b></b>	þ	φφ	<b></b>	4 0 0 4	<b></b>
N H S	WHITE	100.0	52.1	þ	4.88 4.89 8.89	81.8 18.6	90 7.7 10-	16.6	<b>*</b>	6.8 8.8 2.2	RATE	<b></b>
	HISPANIC	100.0	φφ	þ	φφφ	φģ	÷÷÷	þ	φģ	<b>4</b> 44		<b>수</b> 수수수
	ALL RACES(1)	100.0	49.1 50.9	1.3	8.00 4.00 4.00	83.8 16.2	60- 864*	10.6	5.0	11.8	-	****
PERC	BLACK	100.0	<b>ہ</b> *	þ	<b>¦*</b> ¦	<b>۰</b> *	*	*	φģ	<b></b>	0 0 0	<b></b>
E N T S	WHITE	100.0	49.1 50.9	1.4	83.5 7.4	83.8 16.2	80- 4*	10.2	.0.	11.8	9 4 R A	5 ****4
	HISPANIC	100.0	**	þ	ļ**	* 6	*	*	<b>¦</b> *	**•	H S B	<b></b>
	ERCENTS PERCERT	HISPANIC RACES(1)   BLACK WHITE   HISPANIC RACES(1)   BLACK WHITE	HISPANIC   RACES(1)   BLACK   WHITE   HISPANIC   RACES(1)   BLACK   WHITE   HISPANIC   100.0   100.0   100.0   100.0	HISPANIC   ALL   ALL   RACES(1)   BLACK   WHITE   HISPANIC   RACES(1)   BLACK   WHITE   HISPANIC   100.0   1	HISPANIC RACES(1) BLACK WHITE HISPANIC RACES(1) BLACK WHITE  1 100.0	HISPANIC RACES(1) BLACK WHITE HISPANIC RACES(1) BLACK WHITE	HISPANIC RACES(1) BLACK WHITE HISPANIC RACES(1) BLACK WHITE	HISPANIC RACES(1) BLACK WHITE HISPAN	HISPANIC RACES(1) BLACK WHITE HISPANIC TAGES(1) BLACK WHITE HISPANIC TOO.0 100	HISPANIC ALL RACES(1) BLACK WHITE HISPANIC ALL SPANIC ACCES(1) BLACK WHITE HISPANIC ACCES(1) BLACK WHITE HISPANIC ACCES(1) BLACK WHITE AT.44	HISPANIC ALL RACES(1) BLACK WHITE HISPANIC ACCES(1) BLACK WHITE ACCES (1) BLACK WH	HISPANIC ALL ALL MHITE HISPANIC ACCES(1) BLACK WHITE HISPANIC ACCES ACCE

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SEPARATE, NOT LINKED, BIRTH AND DEATH DATÁ USED FOR MORTALITY RATES AND NUMBERS.

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(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

13,480

0-64:

16,000

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

	ALL		0 I		ALL		A E		_		М С		
	RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	4	BLACK	+	HISPANIC
	158	1	158	:	76	1	76	: 	_	82	:	82	:
DER 1 YEAR	ł	1	1	!	;	:	1	:		:	:	;	1
LRS LRS	-		۱-	::	::	!!	::	: :		<u> </u>	: :	-	: :
RS	. L	11	. L	11	"	11	15	11		w 4	: :		1 1
RS & OVER	125	11	125	::	. <b>8</b> 8	11	. <b>.</b>			48	111	48	111
				-			ļ		=	-		-	
DEATHS BY SELECTED	-	9 9 A	UMBER	<b>o</b>	1994	N N	E R S	1994	RAT	E S	0 6	9 4 RA	T E S
	ALL RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+	YPLL	TOTAL	0 - 64	+ 29	TOTAL	0 - 64	+
ALL DEATHS	158	:	158	:	33	125	503	987.5	244.8 4	4960.3	1011.4	282.7	4888.0
HEART DISEASE ISCHEMIC OTHER	464	111	46. 88.	111	40-	88.0 88.0	00 00 00 00 00	306.3 237.5 68.8	***	1785.7 1388.9 396.8	319.0 241.8 77.2	7.84 7.18	1688.0 1272.0 416.0
ASMS		!!	4 t	11	5~	32	8 n	262.5		1269.8	250.6	90.2	1104.0
DIGESTIVE ORGANS COLON, RECTUM	989	!!!	600	:::	!			***	**	***	32.1	 6.**	4.00
SCULAR		:	164	;	8	<b>'</b>	32	*	<b>,</b> *	þ	12.7	*	*
SE	=	!	Ξ	!	7	0	<u></u>	8.8	*	*	59.5	*	352.0
IES(2) EHICLE	400	::	100	11	91	!!	320	**	**	φģ	51.9	43.6	96.0
		11	11	::	11	::	00	φ¢	φ¢	φ¢		* ¢	* *
S.		::	1-	::	!-	::	000	·	·	φģ	17.7	* 6	<b>¦</b>
NIC OBSTR. PULMONARY	=	;	=	i	7	o	9	68.8	*	*	50.6	*	256.0
ENZA	ro.	:	ស	1	:	ED.	0	*	þ	*	44.3	*	256.0
MELLITUS		: :	-	: :	::	-	00	*	<b>,</b>	*		* *	120.0
CIRRHOSIS OF LIVER ARTERIOSCLEROSIS	-1	::	-:	::	::	-:	•••	* 0	<b>.</b>	* 0	* *	* 0	* *
SOSIS	-	:	-	1	:	-	•	*	þ	*	*	þ	*
	ľ	1	19	!	!	1 9	00	٠ أ	þ	þ <sup>†</sup>	þ <sup>†</sup>	ģ¢	۰ أ
PERINATAL CONDITIONS	N	<b>:</b>	7			٠ ;	-	* ¢	¦	*	<b>*</b> 3	¦ *	κ ¢
							, (	<b>-</b>	, (				•
ANOMALIES	8	!!	~	!!	8	11	52 O	-  *	<b>¦</b> *	φģ	* *	* *	<b>수</b> 수

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(2) - EQUIVALENT TO ACCIDENTS.

II.173

COUNTY

174	_	60	4			-	4	_		1 9 9 0 -	1 9 9 4	•
		E Z	E S			PERC	RATS			PERC	N L	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	190	:	180	-	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	98	11	400	15	50.5 50.5	φφ	849 80.53	۰ <b>*</b>	62.0	φφ	48.0	**
MULTIPLE BIRTHS	•	:	ω	ŀ	*	þ	*	þ	2.5	þ	2.5	þ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	247 1622 1622	111	32 142 16	1-1	8.97 7.4.8	<b></b>	16.8 74.7 8.4	<b>¦*</b> ¦	4.0 7.0 7.00	φφ	44.0 6.8 8.9	<b></b>
MARITAL STATUS MARRIED SINGLE	132	11	132	71	30.5	φφ	69.5 30.5	* þ	76.9	φģ	76.9 23.1	* 4
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	25 88 1		20 E	1711	24. 4.0.*	<b></b>	84. 4.0. 4.0.*	<b></b>	66 400*	<b></b>	27.2 2.2.5 3.2.5	** 00
MATERNAL EDUCATION NOT HS GRADUATE	98	:	36	1	18.9	þ	18.9	þ	20.0	þ	19.8	þ
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	မစ်	11	မစ်	11	* 4.	φģ	* 4.	φģ	7.7. 8.6.	φφ	7.7	φģ
CAESAREAN SECTIONS PRIMARY SECONDARY	233	:::	233	111	16.3	φφφ	12.3	<b></b>	20.7 12.8 7.9	<b></b>	20.6 12.7 7.9	<b> † † †</b>
						1994	RATES	S	1 9	90-19	94 RA	TES
MORTALITY NEONATAL POSNATAL INFANT FETAL PERINATAL	11111	11111	11111	11111	<b></b>	<b></b>	<b></b>	<b></b>	1000 **400	<b></b>	# * # ro ro s	<b></b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

A FATE OR RAȚIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A FATE OR RAȚIO DOES NOT NE PREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

13,580

0-64:

17,100

TOTAL:

YEAR: 1994 POPULATION ESTIMATES: ATION IN SPECIFIED AGE GROUP. CALCULATED BASED ON THE NUMBERS OF VEARS BETWEEN AGE AT DEATH AND AGE 65. FREQUENCIES. TE AND BLACK. 658

<del></del>		6	4			<b>—</b>	4			1990-	1 9 9 4	
		2 2 2	E S			P E R C	N L N			PERC	N I	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	34	:	34	:	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	9 8 9	**	<del>0</del> <del>0</del> <del>0</del>	11	**	φģ	**	φģ	51.8	φģ	51.8	**
MULTIPLE BIRTHS	:	:	:	:	þ	þ	þ	¢	*	ģ	*	þ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	621	:::	. 1 . 1 . 1 . 1 . 1	:::	** 0	<b>0</b> 000	**¢	φφφ	15.9 76.5	<b>000</b>	16.3 75.9	<b>¦*</b> ¦
MARITAL STATUS MARRIED SINGLE	22 9	::	22 9	::	**	φģ	**	φģ	22.9	φ¢	77.1	* 6
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD	11 -43	1111	11 - 13	1111	**	<b> • • • • • • • • • </b>	** 00	<b>0</b> 000	4.77	<b></b>	78.7 7.7. 10-	o**•
MATERNAL EDUCATION NOT HS GRADUATE	80	:	60	:	*	þ	*	þ	15.3	þ	15.7	*
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	16	11	10	11	<b>¦</b> *	φģ	<b>¦*</b>	φģ	* 00	φ¢	*0	<b></b>
CAESAREAN SECTIONS PRIMARY SECONDARY	L40	:::	P40	:::	***	<b></b>	***	<b></b>	4.5.8 4.0.0	<b></b>	424 45.8 4.8 8.8	<b></b>
						1994	RATES		1 9	90-19	94 RA	TES
MORTALITY NEONATAL POSTNEONATAL INFENTAL FETAL PERINATAL	11111	11111	11111	11111	<b>0000000000000000000000000000000000000</b>	<b>000000</b>	<b>6666</b>	<b>0000000000000000000000000000000000000</b>		<b>0000000000000000000000000000000000000</b>	<b>000</b>	<b></b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

\* A RATE OF RATIOD DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OF RATIOD DOES NOT MEET SANDRONES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

3,710

0-64:

4,500

TOTAL:

VEAR: 1994 POPULATION ESTIMATES:

65 N IN SPECIFIED AGE GROUP.
LCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE (MDARDS OF RELIABILITY OR PRECISION.
AUGUSTIES.
ND BLACK. PERSONS OF HISPANIC MORTALITY RATES ARE YPLL - YEARS OF POT

FEMALES   FEMALES   HALES   HARITED
0 28 4 27 78 404   4   8 81 50
28 2 22 28 404 4 1 8 85 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
2 227 74 404 4 10 550 2 250 10 404 4 10 650 2 051 051 0 14 400
23
51 49 40 20 40 40 40 40 40 40 40 40 40 4
24 1 18 18 19 24 4 4 1 19 14 4 4 14 14 14 14 14 14 14 14 14 14 14
S 6 6 7110NS 13 4 4 4 6 6 710NS 13 72 72 72 72 72 72 72 72 72 72 72 72 72
1.00 8 1.
6.0 6.0 4.0 6.1 6.1 6.1

S. EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS. TA USED FOR WORTALITY RATES AND NUMBERS. ANDARDS OF RELIABILITY OR PRECISION.

II.178

65+:

5,950

0-64:

7,300

TOTAL:

VEAR: 1894 POPULATION ESTIMATES:

	HISPANIC	:	!	:		-	11	_	ATES	64 65 +	.3 5871.4	.7 1985.7 * 471.4	* 385.7	* 357.1	* 4		**:	* • •	* 242.9	* 357.1	**!	* 0	*	<b>-</b>	÷
	WHITE	38	ŀ	:	¦ *	- ro	9 7 8		9 4 7	9 - 0	363.	833.	86.	ې 		33.	*				1				
MALES	BLACK	48	;	;	: :	ļ <b>~</b>	€ <b>4</b>		- 0 6	TOTAL	1405.4	462.2 354.1 108.1	335.1		* *	45.9	* * :	* * *	62.2	75.7	***	*	*	*	**
	ALL RACES(1)	99	;	:	۱۰	- <b>w</b>	e	-	TES	4 65 +	6518.5	2000.0	1555.6	***	¦ *	*	77	* † *		**	<b></b>			þ	φģ
=				_	_			=	RA	0 - 64	369.7	***	**	**	<del>+</del> *	*	*	+++	*	**	<b>수</b> 수	<b>,</b>	*	þ	φģ
	HISPANIC	-	; 	!	-	!!	::	_	1994	TOTAL	1506.8	46 86 89 89 80 80 80 80 80	342.5	***	<b>•</b> *	*	* † '	* <b>¦</b> *	137.0	**	<b></b>	* 4	*	þ	φģ
MALES	WHITE	36	1	:	: :	::	4. 8.		ERS	YPLL	320	0 8 8 8 8 8 8 8	9±	0 0 0	0 &	84	₩ <sub>0</sub>	000	2 %	ოო	000	00	23	0	00
F	BLACK	18	:	! 	: :	-	e 4		E D	+ 99	88	70°L	21	n 4 w	¦ «	. 4	113	-   •		40	111	۱۳	1	}	::
	ALL RACES(1)	54	ŀ	!		-	n &	_	1994	0 - 64	22	<b>8</b> 78	40	!	۱ ۳	-	-:	:::	8	**	111	11	-	!	!!
_	HISPANIC	:	:	:	: :	1	::		S	HISPANIC	:	111	11	111		;	11	:::	I	11	111	11	ŀ	1	::
SEXES	WHITE	74	ŀ	:	-	·w	∞ &		UMBER	WHITE	74	<u>∞4</u> 4	<b>⊕</b> ⊕	400	"	) m	-   -	-   -	· 60	<b>ო</b> છ	111	-1	:	:	11
H F O	BLACK	96	:	:		8	28 28		0 4 8	BLACK	36	<u>∞</u> € €	<b>P</b> 80	nn-	"	· ¦	!!		8	۱ ۳	111	-!	-	!	11
	ALL RACES(1)	110	:	:	•	7	488		_	ALL RACES(1)	110	36		യഥന			•	-   -		w w		8	-	1	11
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR	1- 4 YEARS	15-24 VEARS	25-44 YEARS	45-64 YEARS 65 YEARS & OVER		DEATHS BY	CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANI NEOPLASMS LUNG	DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT	CEREBROVASCULAR	UNINTENTIONAL INJURIES(2)	MOTOR VEHICLE FALLS	POISONING	CHRONIC OBSTR.	PNEUMONIA & INFLUENZA DIABETES MELLITUS	SUICIDE CIRRHOSIS OF LIVER ARTERIOSCI EROSIS	NEPHRITIS & NEPHROSIS HOMICIDE	SEPTICEMIA PERINATAL	CONDITIONS	ANOMALIES HIV INFECTION

ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.
POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.
RRAID DOES NOT WEER TANDARDS OF RELIABILITY OR PRECISION.
PRESENDING TO -- ON FREQUENCIES.
RACES OTHER THAN WHITE AND BLACK. PERSONS OF HISPANIC OF MORTALITY RATES ARE POTE

YPLL - YEARS OF POTE

- A RATE OR RAT

- - RATE OF CORRES

(1) - INCLUDES RACE

(2) - EQUIVALENT TC

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			m X N			P E R	S F			е П С	S F	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	72	:	72	ro.	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	293	!!	84 80	4-	**	φģ	**	**	62.7	φģ	52.7 47.3	
MULTIPLE BIRTHS	8	;	8	;	*	þ	*	þ	*	þ	*	
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	<b>68</b>	111	<b>58</b> 8	ue l	***	<b></b>	***	**•	83.0 7.5	<b></b>	83.0 7.5	
MARITAL STATUS MARRIED SINGLE	19	::	15	84	**	φφ	**	**	82.0 18.0	φģ	82.0 18.0	
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	æ i i	1111	2º:	พดไไ	** 00	<b></b>	** 00	** 00	80 H	<b></b>	80 1 80 1	**
MATERNAL EDUCATION NOT HS GRADUATE	<b>5</b>	!	91	60	*	þ	*	*	13.2	þ	13.2	
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	+ φ	::	-ω	11	**	<b></b>	**	φģ	* o	φģ	* o	
CAESAREAN SECTIONS PRIMARY SECONDARY	<u> </u>	111	たらた	!	***	<b></b>	***	** 0	22.2 11.7 10.5	<b></b>	122.2 10.5 10.5	
						1994	RATES		1 9	90-19	94 RA	TES
MORTALITY NEONATAL POSTNEONATAL INSTAL FETAL PERINATAL	11111	11111	11111	11111	<b></b>	<b>0000000000000000000000000000000000000</b>	<b>00000</b>	<b>4444</b>	*   * * *	<b>0000000000000000000000000000000000000</b>	* ***	*   *

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SEPARATE, NOT LINKED, BIRTH AND DEATH DATÁ USED FOR WORTALITY RATES AND NUMBERS.
- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- - A RATE O CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

930

65+:

4,870

0-64:

5,800

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

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	WHITE	22	1	: :	1	۱ ۵	<u></u>	•	4	0 - 64	253.1	**		0 * 80	* * *	*	þ	53.1	* (	ģφ	*	*	þ	* *	* (	þ	* ċ	þ	*	þ <sup>†</sup>	¥
ALES	BLACK W	-	;	: :	1	11	-	•		TOTAL	927.6	320.7	7.60	58.6	r.**	*	58.6	6.3	**	βþ	*	44.8	* 1	* <b>*</b>	* 1	¥	* ċ	*	*	٠,	¥
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ALES	WHITE	31	:	::	!`	-4	78	6	n 2	YPLL	83	123		- eo	000	<b>9</b>	0	00	000	00	•	0	00	00	m (	<u> </u>	mc	0	0	08	23
F	BLACK	:	:	11	!	: :	:	2		+ 99	43	46°	۷ (	70	m	~	9	11	:	1 1	:	7	m	::	1	<b>:</b>	۳ <u>ا</u>	;	;	1	:
	ALL RACES(1)	31	1	11	!`	- 4	- <b>5 2 9 2</b>			0 - 64	11	<b>001</b>	- (	n <del>-</del> -	:::	8	:	::	!	11	1	1	1	: :	-	:	- :	:	:	!\	-
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•	ALL RACES(1)	54	1 1	::	!`	-6	4		_	ALL RACES(1)	54	624	ກ <u>ເ</u>	ნ. <b>4</b>	60 F F	4	g	1 :		11	:	8	m	::	•	:	4	1	1	1	-
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		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR	-14 YEARS	-24 YEARS	YEARS	KS &	70	SELECTED	AUSES	ALL DEATHS	HEART DISEASE ISCHEMIC	LIGNANT	LUNG	DIGESTIVE ORGANS COLON, RECTUM	BREAST	DISEASE	INCURIE	FALLS	POISONING	OTHER ORC	PULMONA	INFLUEN	ABETES ME	RRHOSIS O	PHRITIS &	NEPHROS	PTICEMIA	CONDITI	CONGENITAL	V INFECTI

PERSONS OF HISPANIC ORIGIN MAY'BE OF ANY RACE.

MORTALITY RATES REF PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YOLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

22 11   741 48 88 14 1 20 1 4 1 20 1 4 1 20 1 4 1 20 1 4 1 20 1 4 1 20 1 4 1 20 1 20	1994			- 0	0 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	0 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	400
ALCES(1) BLACK WHITE HISPANIC  200 111 189 1 179 11 189 1 189 1 19				P E R C E	ш С	E C E Z I	E C E Z I		
200 178 178 178 178 198 11 189 11 168 14 271 16 301 17 31 18 271 19 1 104 18 86 1 1 1 1 1 1 1 1 296 1 2 31 1 1 296 1 2 31 1 301 1 1 1 301 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BLACK WHITE   HISPANIC	ALL ACES(1)	ш	BLACK	BLACK WHITE		WHITE	WHITE   HISPANIC	WHITE   HISPANIC   RACES(1)
200 11 189 1	357		10	100.0	0.001 0.0		100.0	100.0 100.0	100.0 100.0 100.0
31	11 189	52.8 47.2		**	* 62.9		62.9	47.1 **	62.9 * * 50.5 47.1
310 14 296 27 1 10.0 276 18 271 1 1 10.0 317 16 301 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	60	*	þ		*		*	*	-0-
275 14 271 1 104 18 86 2 2 27.4 4 15 301 1 1 83.6 6 1	14 231 1 296 1 30	8.18 8.2	***		8.00 0.00 0.00 0.00	68.80 7.00.4.		**!	* * -0- 200 200 80-4-
100 301 16 301 1 183.6 1 1 183.6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 271 18 86	72.6	**		75.9	75.9 **		**	** 24.0
DUCATION 75 6 69 2 19.8 17 18.8 19.8 19.8 17 19.8 19.8 17 19.8 19.8 17 19.8 19.8 19.8 19.8 19.8 19.8 19.8 19.8	200	8.0 8.0 8.0 8.0	***		64 44 60**	44. wm.**	<b>ωω</b> **	**!*	** 0 ** 0 ** 0
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ECTIONS 91 7 84 1 24.1 43.0 42 6 37 11.1	4 - 4 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	•	<b>¦</b> *		* 4	*4.	* 4	*4 99	*4: -0- -0- -0- -0-
	7 2 2 2 4 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	13.0	***		133.8 10.4	**-0-		**!	***0 200 30 30 30 30 4
		۰ ۱	۰**		ļ***			<b> † † † † † † † † † </b>	0000 * 0000

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- A RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

28,980

0-64:

34,400

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

S)	WHITE   HISPANIC	5 187 2	m ! !	13228	0 - 9 4 RATES	AL   0 - 64 65 +	5.7 280.0 5285.2	7.2 73.8 2388.9 9.2 57.9 1722.2 8.0 15.9 666.7	8.8 1022.2 24.8 177.8 4.0 17.2 314.8 5.5 9.7 174.1	7.6 888	.5 37.9 92.	~; ; ; ;	·*	47.1 11.7 237.0	19.8	* o.	*	**	
MAL	S(1)   BLACK	193		######################################	- S =	65 + TOTAL	5221.4 1065	1586.7 1686.7 319 118	996.3 184.8 221.4 648.2 221.4 221.4 221.4	* "	n *	** 00		276.8 4	**!**		þ	<b></b>	
=	ANIC   RACES(1)	-	111	1117	9 4 R A T	L   0 - 64	2 314.0	9 75.9 65.6 *	00000 00000 000000			999		*	****		ę -	**	DEATH AND AGE 65
LES	WHITE   HISPANIC	179	T11	15241		VPLL TOTAL	,712 1087.	183 183 305.	233 88 89 89 89 89 89 80 84 80 84 80 84 80 84 84 84 84 84 84 84 84 84 84 84 84 84	4 4		29000	? 	63 64.	08400		0	129	AGE AT
F	BLACK	2	!!!	!!	Z Z B E E	65 + YP	283 1,	2.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	2r0e5			หต <sub>ุ  </sub>		5	<b>-∞</b>  -4		:	::	VEARS BETWEEN
_	ALL RACES(1)	181	711	123 152	- 0 4	0 - 64	91	122	20000-	.4 6	N 60	∞ ! ! ¦	::	7		141	:	ии	ED AGE GROUP. ED ON THE NUMBERS OF VEARS LIABILITY OR PRECISION.
	HISPANIC	6		~   <del>-</del>	. ∝	HISPANIC	3	111	11111	1 :	1	::::	::	;	11811	111	•	::	ESH
SEXES	WHITE	398 7		2 2 2 2 2 2 2 2 3 3 4 6 6 6 7 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8	E S S	WHITE	996 4	138 103 35 35	71417			÷ 1	· •	- 22			1	4-	Y RACE.  ION IN SPEC CALCULATED TANDARDS OF REQUENCIES.  AND BLACK.
B 0 T	BLACK				4 8 8 4	BLACK			8   -			0.00		-			·	•	Y BE OF AN SO POPULAT TE LOST. OT MEET S HAN WHITE
=	ALL RACES(1)	374	m	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	=	ALL RACES(1)	374	141 96		· · ·		<b>₽</b>		22	L®L44		'	88	PER 100, OX TENTIAL LIF ATIO DOES P ESPONDING 1 CES OTHER 1
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1- 4 YEARS 5-14 YEARS	15-24.YEARS 25-44 YEARS 45-64 YEARS 65 YEARS & OVER	DEATHS BY	CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANT NEOPLASMS LUNG DIGESTIVE ORGANS COLON, RECTUM	GEREBROYASCULAR	UNINTENTIONAL INJURIES(2)	MOTOR VEHICLE FALLS FIRE	OTHER	CHRONARY	DIABETES MELLITUS SUICIDE CIRCHOSIS OF LIVER ABTERIOSIS OF LIVER	NEPHRITIS & NEPHROSIS HOMICIDE SEPTICEMIA	PERINATAL	CONGENITAL ANOMALIES HIV INFECTION	PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE. MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIF YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BY  YPL - YEARS OF POTENTIAL LIFE LOST.  - O- RATE OR RATIO DOES NOT MEET STANDARDS OF FINANCIAL STANDARDS OF THE AND BLACK.  - O- RATE O CORRESPONDING TO ON FREQUENCIES.  - COLIVER TO ACCIDENTS.

84		-	4 ,			T (	4			0	-	
			T T			P E R	E N			F F C	Z W	ς -
	RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	ш
LIVE BIRTHS	196	:	194	2	100.0	100.0	0.00	100.0	100.0	100.0	100.0	
FEMALES	99	11	88	۱۳	50.5 49.5	φģ	50.6 89.5	* 0	53.4 53.4	**	53.7	
MULTIPLE BIRTHS	60	:	60	ł	*	þ	*	þ	2.5	þ	2.6	
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	13E 41	111	84. 84.	181	68.6 7.1	<b></b>	23.7 69.1	<b>¦*</b> ¦	7.00.00	***	78. 4.18.	
MARITAL STATUS Married Single	145 153	11	041 54	<b>%</b>	71.9	<b></b>	72.2	* 0	76.7	**	76.9	
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	<u>\$</u>	1111	8411	8	92.9	<b></b>	92.8 	*	87.00 8.00 8.00 8.00	***	2.7.4 0.0.0	
MATERNAL EDUCATION NOT HS GRADUATE	52	:	19	1	26.5	þ	26.3	þ	20.7	*	20.6	
BIRTH WEIGHT 0-1498 GRAMS 0-2499 GRAMS	6.6	11	<u>64</u>	**	* 00	φģ	*4	**	7.8 2.1	<b>۰</b> *	6.0	
CAESAREAN SECTIONS PRIMARY SECONDARY	27 18 18	111	27.0 6		43 69.3 28.0	<b></b>	48 899 997	**	6.00 6.60 6.60	* 0 *	0.00	
						1994	RATES		60	90-19	9 4 R	4
MORTALITY NEONATAL POSTNEONATAL INFENT FETAL PERINATAL		11111		11111	<b>000</b>	<b></b>	<b>000</b>	. <b></b>	2. ****	<b></b>	45 × × × × × 7 · 7 · 7 · 7 · 7 · 7 · 7 · 7	

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATÁ USED FOR MORTALITY RATES AND NUMBERS.

- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

DEATHS  AGE DISTRIBUTION UNDER 1 VEAR 1 - 4 VEARS 2 - 2 2 - 2 3 - 2 4	ACK WHITE 194	HISPANIC 1	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	85	BLACK V	WHITE {	HISPANIC
BUTION FEAR RS	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	- 1111	109	:	700	•		85	:		
RS	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	1111			801	•				85	1
RSS 2 RRS 2 RRS 2 RRS 2 RRS 2 ALL 1 9 9 4 ALL RACES (1) BLAC 14 ALL RACES (1) BLAC 15 ALL RACES (1) BLACES (1) BLAC 15 ALL RACES	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	111	;	1	:	-		;	:	:	;
RSS 20 RSS 20 RSS 167 ALL 1994 IS 76 IS 76 IS 62 I 8 49 I 8 12 I 8 12 I 8 12 I 9 14 I 9 14	X 1670332	11	!,	:	1,	:		1	1	1	:
RS OVER 15 20 167 167 167 167 167 167 167 167 167 167	        		-:	: :	<b>-</b> ¦	!		-4		- ~	: :
# OVER 167   1 9 9 4   1 9 9 4   1 9 9 4   1 9 9 4   1 9 9 4   1 9 9 4   1 9 9 4   1 9 9 4   1 9 9 4   1 9 9 4   1 9 9 4   1 9 9 4   1 9 9 4   1 9 9 4   1 9 9 4   1 9 9 4   1 9 9 4   1 9 9   1 9 9 9   1 9 9 9   1 9 9 9   1 9 9 9 9	167 E	11	<b>N</b> ®	::	40	11			::	-=	::
ALL RACES(1) BLAC 1994  REASE 62 62 64 64 65 62 64 65 62 65 62 65 62 65 65 65 65 65 65 65 65 65 65 65 65 65		_	97	:	97		_	٥	:	2	1
ALL RACES(1) BLAC RACES(1) BLAC CC CC 62 144 144 12								•		•	
IS ALL RACES(1) BLAC 194 194 194 194 199 199 199 199 199 199	i i		1 9 9 4	NCMBE	۳ s	1994	RAT	S	0 6	9 4 R A	TES
0ANS 0ANS 0ANS 0ANS 0ANS 0ANS 0ANS 0ANS	ACK WHITE	HISPANIC	0 - 64	+ 59	YPLL	TOTAL	0 - 64	+ 69	TOTAL	0 - 64	65 +
0ANS 10M 10M 10M 10M 10M 10M 10M 10M 10M 10M	194	-	27	167	378	1161.7	196.2	5680.3	1172.3	274.5	5413.8
0ANS 10M 122 180 180 180		:	សា	77	89		*	2415.0	421.7	59.9	
0ANS 0ANS 1120 1180 1180 1180 1180 1180 1180 1180		! !	ω¦	14	, o	83.8		476.2	341.0 80.7	51.1	420.7
7 <b>0</b> 0		1	54	33	99		72.7	1326.5	257.8		
œ «	1 1	::	<b>4</b>	54	. Ç	107.8	<b>*</b> *	476.2	72.3	17.5	
N (		: : :		<b></b>	n en f	**1	* * 1	* * 3	26.5	* * 1	131.0
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	4	;	64	8	35		*	*	41.0	30.7	60
MOTOR VEHICLE	+6	11	I	19	888	* *	**	۰ <b>*</b>	*	20.4	* *
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:		:	!	ł	•	þ	þ	þ	*	*	*
PULMONARY DUE MONTARY	e 	1	-	7	m	*	*	*	28.9	*	144.8
DIABETES MELLITUS	  -0	-:	67		230	* 60	۰ <b>*</b>	**	95.4	**	337.9
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761	11	11	!!	14	00	· *	þþ	<b>*</b>	18.1	<b>+</b> *	96.6
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- ;	-:	 	-!	: :	ģ0	* <b></b>	*	-	* *	*	<b>;</b> *
PERINATAL	:	;	:	;	0	þ	þ	þ	*	*	þ
<b>-</b>	- 1	11	-	1 1	28	* ¢	*	þ¢	**	**	þ
•			;		,			}		<u> </u>	

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RAIES ARE PROGOOD POPULATION IN SPECIFIED AGE GROUP.

YOLL - YEARS OF POTENITY.

\* - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

\* - A RATE OR RATIO TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

86		-	9 4			-	9 4			1990-	1994	
		S Z	E S S			PERC	ENTS			PERC	S L N H	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HİSPANIC
LIVE BIRTHS	1,924	238	1,666	218	100.00	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	928	125	88 82 84 85	<del>1</del> 00	50.6 50.4	52.5 47.5	50.4	4.00 1.00 1.00	49.2 50.8	52.7	548.8	548.1
MULTIPLE BIRTHS	54	9	48	7	2.8	*	2.9	*	2.7	2.8	2.7	2.8
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	1,425 153	683 683	1,266 1,41	162	47. 1.4. 0.0	8.50 0.2.*	75.8 8.50	47.0 6.00 7.00	17.3 75.5 7.2	32.6 4.3.6	15.1 77.3 7.6	21.9 71.9 6.3
MARITAL STATUS MARRIED SINGLE	1,130	197	1,075	129	58.7	17.2	35.5	59.2 40.8	80.4 39.6	480.9 1.00	33.2 33.8	58.6 4.14
TRIMESTER PRENATAL CARE BEGUN FIRST FECOND THIRD NO CARE	1.6 337 568 1.1	152 152 153 154 154	24 26 26 26 26 26 26 26 26 26 26 26 26 26	200 E	78.0 9.0 6.0 8.0	0.4.4.*	80.00 00.00 00.00	62.4 7.334	74.8 3.6 4.2	8677.6 8077.6	4.77 7.81 1.0 8.0	7.18 3.08 4.6
MATERNAL EDUCATION NOT HS GRADUATE	428	8	333	101	22.3	38.0	20.0	49.1	22.7	35.5	20.8	46.1
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	143	25 E	119	m‡	2.7	* 6.	4.7	* 60	44.	2.5 84	6.2 6.2	- m 0.8
CAESAREAN SECTIONS PRIMARY SECONDARY	376 144 144	46 72 19	321 200 121	75 100 100 100 100 100 100 100 100 100 10	67 7.1.6 7.1.6	### ### ### 0	22.7 2.00 2.00 2.00 2.00 2.00 2.00 2.00	0.00	422 8.8 8.8	227 9.6 4.0 8.8	132.6 13.8 8.7	133 10.2 6.2 6.2
						1 9 9 4	RATE	s	-	90 - 19	9 4 RA	E S
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	≈4. <u>10</u> €	upo	<b>Ի</b> ա <b>Օ</b> ო <u>ն</u>	พายาต	იიდ * # ഗഗഗ	****	7 .0 2.0**	***¦*	0.400£ 400.40	2 00.4 2 00.4 8 * ro O ro	ო <u>ყოობ</u> იო4ო0	2

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
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SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.
\* - A RATE OF RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- - A RATE OF CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

126,860

0-64:

149,800

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

	HISPANIC	#	-   -00	 И	വ	34.5	17.7	163.7 268.1 140.7 136.3 87.6	55.8	84.0. 84.0. 84.0.	8.10	218.6 127.4 19.5 28.3 50.4	40.7	þ	**
	HISF			_ A	4	.8 5234	1.7 2017 1.9 1408 1.7 608	004-1-0	.7	or. ∗*••••••••••••••••••••••••••••••••••••	.6	w01-@*	r:r:*	6.3	200
	WHITE	725	4	4	0	273	84 84 84 84	0.84 0.84 4.00	60	100	12	ผลนัก	-4	60	<b></b>
MALES	BLACK	45	0040	0 6	_	1022.7	359.5 251.7 107.8	24.7 70.1 24.7 24.7	76.2	24 84 84 84 84 84	56.2	22 24 24 24 24 25 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	44r 04r	7.1	64.
	ES(1)	774	₽44₽ ₽44₽ ₽41₽	- s	9	5252.8	1852.7 1251.1 601.6	2338. 2612. 2612. 1331.6 109.0	453.4	2. 2. 2. 2. 4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	292.1	235.4 135.4 56.7	8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	þ	* þ
=	ALL			= &		271.2	66.2 45.7 20.5	0,421 0,421 0,48; C	*	6.0 7.2.* 0 8.4.*	18.9	4.0. * * 4.0.1	***	*	**
	HISPANIC	41	4   -00	_ 0 0 4	_	1034.0	339.8 109.3	22 649 660 600 74 74 600 74 74 74	74.8	020.001	60.7	044++ 044++ 044-+ 044-+	4 r 0* e.	*	**
ALES	WHITE	736	624 624 624 624 644 644 644 644 644 644	ω «	YPL	5,861	920 345 345	940 238 238 208 277 08	35	763 468 25 193 78	235	414 605 13 005 005	15 163 67	620	252
T.	BLACK	38	+++4p44	2 2 2	+	1,205	425 138 138	286 607 245 25 25	40	805  4	67	756 4-406	6   e	;	-!
	ALL RACES(1)	775	7-64-44 7-64-44	4	0 - 64	344	800 480	8227	60	862 1 1 2 4	24	F 8 8 E	<b>7107</b>	60	61
_	HISPANIC	25	n   u04	 s	HISPANIC	25	ro 4 –	ומבטו	7	- -	;	-  8	-10	m	-
EXES	WHITE	1,461	0 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6	- E	WHITE	1,461	484 328 156	357 728 748 748 748	103	444   44	87	82 84086	2,2	7	ыn
OTHS	BLACK	83	44-0-64	ა 4	BLACK	83	24r	50444	Ø	m       m	4	mmm-	-41	-	-4
60	ALL RACES(1)	1,549	26.4.0.00, 20.4.0.00,		ALL RACES(1)	1,549	509 345 164	6 76 480 480 480 480 480	112	862   17	91	122 132 138 138	12°2	80	41
			TBUTION VEAR ARS ARS ARS ARS ARS ARS ARS			ş	SEASE	LASMS IVE ORGANS IV. RECTUM IMPH/HEMAT	ASCULAR ASE	MOTOR VEHICLE FALLS FALLS FORSONING OTHER	OBSTR.	MELLITUS MELLITUS S OF LIVER	ROSIS	TIONS	ALIES
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1-4 YEARS 6-14 YEARS 15-24 YEARS 45-64 YEARS 65 YEARS	DEATHS BY	SELECTED	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MACLIGARY NEOPI LUNG DIGEST: COLOF LEUK/LY	CEREBROV	FACTOR OTHER	CHRONIC	PNEUMONI DIABETES SUICIDE CIRRHOSI ARTERIOSI	HOMICIDE SEPTICEM	COND	CONGENT -

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YPLL - YEARS OF POTENTIAL LIFE LOST.

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(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

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	;	E )	<u>ا</u>			r n K	и - Z			т п х			_
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	
BIRTHS	4,249	1,812	2,382	72	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	_
FEMALES	2,123	883 929	1,217	388	90.0	48.7	1.12	**	51.0	49 50.5	51.6	53.4 66.6	
MULTIPLE BIRTHS	140	67	88	:	e. e.	3.7	2.9	þ	2.8	3.0	2.6	*	
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	8,0816 4886 848	1,182	1,861	<b>000</b>	718 8.56 2.62	65.3 5.1	78-1 10-1 10-4	***	19.1 73.6 7.2	30.8 4.7	60.0 0.0 0.0	4.8.8 4.8.8	
MARITAL STATUS MARRIED SINGLE	2,173	303	1,825		51.1 48.9	16.7	76.6	**	52.8 47.2	17.6 82.4	78.5 21.5	74.6 25.4	
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	3,153 8,163 183 783	1,036 135 65 65	2,069 248 136	70.4 I	7.04 7.04 7.00.00	πω 7117 ε π 4 π σ	1.01 1.4.00 1.4.00	***	7.8.0 6.0.0 7.1	000 000 04.00 04.00	80.00 7.00 7.00 7.00	ი. ი. 0.4 ი. 0.4 ი. 0.4	
MATERNAL EDUCATION NOT HS GRADUATE	970	637	326	26	22.9	35.2	13.7	*	23.0	34.8	14.2	30.7	
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	378	216	154	-ω	280 1.00	1.0	6.5	* <sub>*</sub> *	9.5	3.0 7.0	- m 0.0	ю М*	
CAESAREAN SECTIONS PRIMARY SECONDARY	1,147	282 272 272	2323 2323 2323	<b>t</b> 5r	27.0 14.4 12.6	0.00 0.00 0.00	24 13.7 10.8	***	8.19 1.34 1.30	33.0 0.0 0.0	30. 13.22	22. 2.5. 0.94.	
						1994	RATES		1 0	90-19	94 RA	TES	
MORTALITY NEONATAL POSTNEONATAL INEANT FETAL PERINATAL	87 B C C C C C C C C C C C C C C C C C C	717 288 117	######################################	- 8	eu-ten nue-te	24.0 24.0 27.10	ιο ιο α * * 0 0 4	*   * * *	7.4.4. 7.6.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	7.9 1.8 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	447.00 04.640	*;***	

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- A RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

231,230

0-64:

265,600

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

_															
	HISPANIC	6	- 00	E S	+ 59	5452.5	1949.8 1319.2 630.7	1233.0 353.4 322.7 168.7 77.3	472.0	20 27.3 20 4.7.3 30 4.5.7.5	271.4	4280 425.48 425.78 46.58	104.4 6.5 102.1	þ	**
	WHITE	951	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9 4 R A	0 - 64	341.4	64.1 23.4 23.4	200 -001 -000 -000 -000 -000 -000 -000 -	14.9	22.22 6.322.05 6.322.05 6.322.05	10.1	40±0 00×0*	28:7 1.98.1	11.9	<sub>0</sub> ສ
MALES	BLACK	409	22 25 25 25 25 25 25 25 25 25 25 25 25 2	0 0	TOTAL	7.788	306.3 204.9 101.4	238.0 770.8 57.6 229.3 18.8	73.6	8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8	43.6	0,721 0,721 0,000 0 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0 0,000 0 0,000 0 0 0	15.8 25.9 14.8	10.4	5.2
	ALL RACES(1)   E	1,361	877 887 997 997 997 977 977 977 977 977	М	+ 99	5499.0	1879.5 1338.4 541.2	1297.6 401.5 130.0 130.9 84.4	451.0	37.83.	331.7	279.3 136.7 32.0 29.19	116.4	þ	φφ
=				α 4	0 - 64	340.8	67.8 24.7	247 247 27.00 27.00 27.00	12.5	16.0 16.0 16.0 16.0 16.0	9.2	<b>7.0 ம</b> . ஐ.ஐ.ஐ.க்.	23 * 80 *	14.3	15.6
	HISPANIC	7	+!!!!! <sup>©</sup>	 	TOTAL	1008.3	302.3 210.8 91.5	24 25 25 25 25 25 25 25 25 25 25 25 25 25	69.3	86. 7.7.4 0 7.6.7.4 4	51.2	242. 427. 81.084.	21.1 17.3	12.4	13.6
ALES	WHITE	986	**************************************	R S	YPLL	16,283	1,885 1,020 865	2,337 453 363 300 345	358	1, 162 1, 233 1,	407	68866 88866	2, 101	2,143	1,005
F	BLACK	329	£ 9 + 9 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	E D	+ 29	1,890	646 460 186	44-1- 80-1-	155	305-le	114	98 77 10 10 10 10 10 10 10 10 10 10 10 10 10	4 - E	1	::
	ALL RACES(1)	1,317	18 7 7 11 11 1,024	e e 4	0 - 64	788	78 <u>5</u>	75 75 75 75 75 75 75 75 75 75 75 75 75 7	59	37. 7. 7. 6. 8	22	1332 1332 1338	58 7	33	36
	HISPANIC	16	-11-145	s	HISPANIC	16		" "	1	111111	1	4	111	-	11
EXES	WHITE	1,937	1, 291 201 1, 513 1, 513	E E E	WHITE	1,937	626 453 173	41-1 88-1-0 8-1-0-0 8-1-0-0 8-1-0-0 8-1-0-0 8-1-0-0 8-1-0-0 8-1-0-0 8-1-0-0 8-1-0 8-	139	464e-6	10	84 24 24 25 20 20 20 20 20 20 20 20 20 20 20 20 20	3.58	7	41
OTHS	BLACK	738	38 12 101 174 376	0 4 X	BLACK	738	176 106 70	0484	45	% 440 844 844 844 844 844 844 844 844 844	26	227 247 5	51	26	25
8	ALL RACES(1)	2,678	00 + + + + + + + + + + + + + + + + + +	<u> </u>	ALL RACES(1)	2,678	803 560 243	649 195 1495 78 67	184	46 46 11 13 14	136	417 222 425 11	94 84 98 94	33	36
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1- 4 YEARS 5-14 YEARS 15-24 YEARS 25-44 YEARS 45-64 YEARS 65 YEARS	DEATHS BY SELECTED	CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANT LUNG LUNG DIGESTIVE ORGANS COLON RECTUM LEUK/TYMPH/HEMAT BREAST	CEREBROVASCULAR DISEASE	UNINTENTIONAL MOTOR VEHICLE FALLS FIRE POISONING	CHRONIC OBSTR.	PNEUMONIA & INFLUENCE DIABETES MELLITUS SUICIDE SUICIDE ARTERIOSCLEROSIS	NEPHRITIS & NEPHROSIS HOMICIDE SEPTICEMIA	CONDITIONS	CONGENTIAL ANOMALIES HIV INFECTION

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.
YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.
YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS OF PRECISION.
- A RATE O RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- A RATE O CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.
(2) - EQUIVALENT TO ACCIDENTS.

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PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

- A RATE OR RATIO DOES NOT MEET SEAURANDS OF RELIABILITY OR PRECISION.

- A RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

21,310

0-64:

26,500

TOTAL:

VEAR: 1994 POPULATION ESTIMATES:

=		_			=															
	HISPANIC	1	::	::::		ATES	64 65 +	.8 6275.5	1 2384.9 9 1803.8 2 581.1	1418	* + + + + + + + + + + + + + + + + + + +	607	13.2	45.	0 290.6	** 188.7 120.8	4 52.8 - 128.3	** 132.1	· •	* -0-
v	WHITE	172	e <del>-</del>	ြက္လေ	<u>.</u>	9 4 R	0 - 6	352.	9889		. <del></del>	- 16.	17.		17.	<u></u>				
MALE	BLACK	7	-1	800	4	0 6	TOTAL	1537.4	556.2 415.8 140.4	357.0	2.00 2.00 2.00 2.00 2.00	134.3	74- 04.*		71.7	39.7	18.9	27.9	*	**
	ALL RACES(1)	179	4-	1008	_	S M	65 +	6204.2	2003.9 1483.6 520.2	1464.4	22.	924.9	***	**	231.2	**!	**	*   *	þ	<b>4</b>
=					=	RA	0 - 64	384.8	89.2 75.1	4.	***	*	6. 0.* 1.	<b>* *</b>	*	* * *	* 4	<b>¦</b> *	*	۰ <b>*</b>
	HISPANIC	!				1 9 9 4	TOTAL	1524.5	464.2 350.9 113.2	354.7	37.*	196.2	4.	***	64.2	37.7	**	***	*	<b>¦*</b>
MALES	WHITE	214	41	n 4 (		E R S	YPLL	1,539	228 165 63	545	2 4 4 5 6 6	25	046 046 046	200	28		ဝရွှ	ဝစ္စဝ	390	0.2
F	BLACK	5	11	1-100	0	N N	+ 29	322	<u>\$</u>	24	- மலை	. <del>2</del>	<b>r</b> +4	เลน	12	<b>L</b> 0	44	<b>0</b>   0	1	!!
	ALL RACES(1)	225	6	1 - 6 6	_	1994	0 - 64	82	<u> </u>	- 20 €	พลลต	4	541,	o <del>-</del> α	ശ		14	181	v	
	HISPANIC	:	::	1111		S	HISPANIC	1	111	11	1111	ı	1111	111	1	111	11	11,1	1	11
EXES	WHITE	386	ω÷	62 1 62	<u>-</u>	UMBER	WHITE	386	283	36	ာ်ဆင် က	52	₽ <b>4</b> 44	244	16	۵ō،	101	ω+α	ED.	-2
SHTO	BLACK	11	-1	- 400	•	4 0 2	BLACK	11	ulu	<b>P</b> =1	-11-	· ;	4-1	-	-	111	11	!	-	11
•	ALL RACES(1)	404	<b>6</b> -	E	-	-	ALL RACES(1)	404	123 93 30	4 2 2	ည်းဆင်းဆ	62	₽¤nn		47	<b>e</b> 5.	187	988	ø	12
			STRIBUTION 1 YEAR YEARS	15-24 YEARS 25-44 YEARS 45-64 YEARS		TED	ES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	NANT EOPLASMS	CLON, RECTUM IK/LYMPH/HEMAT	ROVASCULAR	UNINTENTIONAL INJURIES(2) MOTOR VEHICLE FALLS	SONING	ULMONARY	NFLUENZA TES MELLITUS	TOSIS OF LIVER	IEPHROSIS IDE CEMIA	ONDITIONS	NITECTION
		DEATHS	AGE DI UNDER	25.24 25.24 24.24 24.24	8	DEATHS BY SELECTED	CAUS	ALL D	HEART ISC OTH	MALIG		CEREB	MARI	TOO!	CHRON	DIABE	ARTER	HOMIC	PERIN	HIV I

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PEDENTIAL LOISO TO THE LOST. CALCULATED BASED ON THE NUMBERS OF VEARS BETWEEN AGE AT DEATH AND AGE 65.

\*\* A RATE OF POTENTIAL LIFE LOST. STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

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		N C M	SERS			PERC	N T S			PERC	RNTS	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	2,683	390	2,254	38	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	1,329	188	1,122	12	50.5 50.5	48.2 51.8	49.8 50.2	**	51.3	48.7 51.3	51.3	62.9
MULTIPLE BIRTHS	77	9	65	1	2.9	2.6	2.9	þ	2.4	2.6	2.4	þ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	2,033 270	124 249 17	1,752	78e 7	75.2 10.1	83.8 4.4	11.2	***	1.77	823.4 62.73	10.7 79.7 9.6	13.7 13.6
MARITAL STATUS MARRIED SINGLE	1,818	291	1,686 568	136	67.8	25.4	74.8	**	31.5	22.9	76.7	70.6
TRIMESTER PRENATAL CARE BEGUN FIRST FOOD THIRD NO CARE	2,305 261 36 35	20 80 80 80	2,023 159 14	8u-	20 20 20 20 20 20 20 20 20 20 20 20 20 2	200 800 800 800 800	91.0 7.1 1.3	***	80. 8.01. 8.4.8.0	7.45 4.6.0 4.0.0	0 0 0 0 4 8	42.00 -0+
MATERNAL EDUCATION NOT HS GRADUATE	447	148	292	w	16.7	38.3	13.0	*	16.6	38.1	12.7	14.7
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	48 208	23 663	45 46 46	-4	7.7	8.4. 8.4.	 	**	1.3	13.24	6.10	**
CAESAREAN SECTIONS PRIMARY SECONDARY	469 3111 831	33 20 33 20 34 20 36 20	388 130	<b>600</b>	17.6 6.9	15.1 7.9 7.2	7.11 7.08	***	6.11 8.18	16.2 7.0	8 8 2 2 2 3 3	42.7 42.7 *
						4 8 8 4	RATE	s	-	90 - 19	9 4 R A	7 E S
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	7 7 7 7 7 7 7 7 7 7	140°4	arte1	11111	ი თ4.ლ ω*⊦≻ო	83 83 83 85 85 85 87 85 84	n 4. **∞*∞	<b></b>	n4000 	2025 2025 2025 2025 2025 2025 2035 2035	2.2.0.0.0.0 6.4.0.2.0	*

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(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

HEALTH SEKVICE AREA O3 SANGAMON Selected Vital Statistics among residents	25,220
VITAL ST	65+:
SELECTED	158,280
	0-64:
	183,500
	TOTAL:
	YEAR: 1994 POPULATION ESTIMATES:

FEMALES	) BLACK WHITE   HISPANIC   RACES(1)	6 51 883 1	8 1 1 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		65 + YPLL TOTAL   0 - 64	1,337 7,981 952.0 259.0 5301	413     912     266.5     48.0     1637       280     486     179.8     31.6     1110       133     427     86.6     16.4     527	328 1,300 245.2 77.1 1300. 84 338 67.0 24.6 333. 74 263 55.0 17.1 293. 35 150 26.7 8.8 138. 140 24.0 24.6 333. 150 27.2 7.6 150. 140 24.0 37.1 1300.	148 73.6 9.5	19 1,174 30.0 22.7 8 8 8 12.0 11.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.	76 160 49.0 8.8 301	60 30 34.9 * 237 20 53 13.6 * 79 4 518 12.6 73 7 145 9.3 6.0 -0- 43	19 65 10.9 * 10.1 16 78 10.4 *	714 6.0 6.9	248 6.0 6.9
	HISPANIC RACES(1)	4 936	111112	_	1 9 9 HISPANIC 0 - 64	4 410	111	##   FE G	1			 	 	;	11
O T H SEXES	BLACK WHITE	116 1,626	24 1 2 6 6 9 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2		994 NUMBER BLACK WHITE	116 1,626	26 462 15 315 11 147	2000-100	8 127	2     1   1   L	6	11121	82 - 8	€	ω- ∞∞
20	ALL RACES(1)	1,747	0 4 2 8 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		ALL RACES(1)	1,747	46. 80.00 80.00	024- 024- 024- 024- 024- 024- 024- 024-	135	B21-0.4	8	422 422 17	1980	=	±0

MORTALLY RATES MALLOW DE UT MINION TO BE UT MALL WITH SPECIFIED AGE GROUP.

YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- RATE O CORRESPONDING TO -- ON FREQUENCIES.

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- - A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

6,150

0-64:

7,600

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

=	RACE		AGE DISTRIBUTION UNDER 1 YEAR	4 YEARS	4 VEARS	4 YEARS	EARS & UVER	DEATHS BY SELECTED		ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	GNANT NEOPLASMS NG	GESTIVE ORGANS COLON, RECTUM UK/LYMPH/HEMAT	EAST BROVASCULAR DISEASE	TENTIONAL INJURIES(2)	TOR VEHICLE LLS BE	ISONING	NIC OBSTR.	MONIA & INFLUENZA FEE MEI 17119	IDE HOSIS OF LIVER	RIOSCLEROSIS	NEPHROSIS	ICEMIA .	CONDITIONS	ANDMAI TEC
•	ALL RACES(1)	98	4	-	67	, & Ç	?	_	ALL RACES(1)	86	2136	<b>6</b> го	<b>%</b>	- o	-	111	-!	4	4-	-   -	m	11	1	-	•
T F	BLACK	:	:	: :	::	111	:	4 0 U	BLACK	1	:::	11	111	: :	1	111	::	1	11	11	:	11	1	:	1
SEXES	WHITE	86	4	۱-	6	, ໝ <sub>ູ</sub> ້	5	C N B E N	WHITE	86	2336	<del>க</del> ்	4	- 6	-		-	4	8+	-   -	က	11	1	-	er.
	HISPANIC		i	11		111	1	S	HISPANIC	1	111	!!	111	: :	1	111	11	1	11	11	1	: :	1	1	1
_	ALL RACES(1)	45	_	-	::	9 0		1994	0 - 64	9	NTT	ю еч	111		-		-:	:	::	1-	!	11	<u>;</u>	-	60
ш	BLACK							E D	+ 29	70	8-2 444	±.	0++	¦ ∞	1	! ! !	::	4	87	11	က	::	1	:	!
MALES	WHITE	45		::		98		E S S	YPLL	460	28 6	50	000	73 a	28	000	080	0	00	0 5	0	00	0	92	195
	HISPANIC	i						199	TOTAL	1131.6	473.7 171.1 302.6	210.5	***	* *	* (	þþ¢	* þ	*	**	<b>۰</b> *	*	φģ	ģ	*	*
=	C ALL RACES(1)						_	4 RAT	0 - 64	260.2 4	***	**	<b></b>	* *	* (	<b>-</b>	* 6	þ	φģ	۰ <b>۰</b> *	þ	φģ	þ	*	*
I.	_	14	<b>m</b>	!-	! 6	200	35	E S	+ 99	4827.6	2344.8 827.6 1517.2	758.6	***	ļ *	þ		•	*	**	φφ	*	φģ	þ	þ	ģ
ALES	BLACK	:	ł	::	: :	! ! !	ł	6 - 0 6	TOTAL	1226.7	549.3 218.7 330.7	288.0	32°.7 ************************************	112.0	40.0	۴ ۰	**	40.0	26.7	**	*	* *	*	*	*
	WHITE   H	41	<b>6</b>	! -	! "	200	35	4 A A	0 - 64	298.4	822.4 429.0	91.8	***	* *	42.6	* 👌	**	þ	*	**	þ	۰ <b>*</b>	*	*	*
	HISPANIC	•	'	! !			•	E S	65 +	5271.4	2585.7 1000.0 1585.7	1142.9	228.6 142.9 *	142.9	*:	* † *	φģ	214.3	* *	* 0	*	* 0	*	þ	þ

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YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS OF ROTEN ON TA MET STANDARDS OF RELIABILITY OR PRECISION.

-O - RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

		LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST FIRST THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL
	ALL RACES(1)	89	 	1	198	127	0 0 0 	6	۱۳	<del>க்</del> கை		11111
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8 В В В В В В В В В В В В В В В В В В В	WHITE	89	999	1	<b>58</b> 2	121	® & ← ←	9	۱۳	<del>ဂ</del> ်ဆ ဆ		11111
	HISPANIC	-	11	:	111	11	01111	1	11	111		11111
	ALL RACES(1)	100.0	**	þ	***	**	***	*	<b>۰</b> *	***		<b></b>
т — «	LACK	100.0	<b></b>	þ	<b></b>	φģ	<b></b>	þ	φ¢	<b></b>	1994	<b></b>
е п 4 х ⊢	FIE	100.0	**	þ	***	**	***	*	<b>¦</b> *	***	RATES	<b></b>
	HISPANIC	100.0	φģ	þ	<b></b>	φ¢	<b></b>	þ	φ¢	<b></b>		<b></b>
	ALL RACES(1)	100.0	52.1 47.9	*	8 8 6 1.2 6 2.2	77.9	0 70 00**	13.8	πυ * ω	24.3 15.7 6.6	6	<b>6***</b>
0 0 0 0 0 0 0 0 0 0 0 0	FACK	100.0	φģ	þ	<b></b>	φģ	<b></b>	þ	φ¢	<b></b>	90-19	<b></b>
о N О Н	WHIT	100.0	52.1 47.9	*	42.8 6.22	77.9	0 1/ 0 1/ 00 * *	13.8	ო * თ	24.3 15.7 8.6	94 RA	ļ****
	HISPANIC	100.0	φģ	þ	φφφ	φģ	<b> </b>	þ	φģ	<b></b>	T E S	<b></b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
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- - RATE O CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

960

654:

4,640

0-64:

5,600

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

	ALL				ALL				ALL				
	RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	_	BLACK	WHITE	
DEATHS	63	1	63	1	35	1	36	:		28	:	28	L
AGE DISTRIBUTION	į		-	;									
1- 4 YEARS	1	1	:	:	-		::			-	: :	: :	
1 1	: :	::	: :	!!	::	! !	: :	1 1			! !	1 :	
5-44 VEARS		!	-	1	1	!	1	-	_	-	:	-	
5 YEARS & OVER	999	::	20	11	34	::	34	::		5°2	11	52 2	
								_	=	-		_	
DEATHS BY	_	0 4	UMBER	S	1 9 9 4	N N	ERS	0 0 4	RAT	S S	0 6	4 8	•
AUSES	ALL RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+	YPLL	TOTAL	- 64	+ 65	TOTAL	0 - 64	_
ALL DEATHS	63	1	63		7	56	63	1125.0		5833.3	1153.6	226	1_
204000	•	1	000			00	•	1		0 000			
ISCHEMIC OTHER	13	111	13	111	111	24 13 13	000	232.1	<b>-</b>	1354.2	325.0 232.1	60.9	
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COLON. RECTUM	•	11	m	11	11	m	00	* 0	φ	*		*	
LEUK/LYMPH/HEMAT BREAST		111		11	::		00	**	φģ	**	**	**	
EREBROVASCULAR DISEASE	7	ł	7	;	•	-	60	*	*	*	*	*	
INTENTIONAL		;	;	;	;	:	0	ģ	þ	ģ	*	*	
MOTOR VEHICLE		1 1	1 1	11	11	: :	00	φ¢	φģ	φ¢	**	* ¢	
FIRE	1	1	1	1	:	1	00	þþ	þþ	þþ	þ	- -	
POISONING		::	: :	11	11	: :	00	φģ	φģ	φģ	<b>¦</b> *	¦* —-	
RONIC OBSTR.	8	11	8	1	1	8	0	*	þ	*	39.3	*	
JECHONIA &		!	¥	ļ	1	Ľ	•	*	¢	1	7 7 7	·	
IABETES MELLITUS	° ¦	11	° ¦	1 1	: :	° ¦	00	<sup>•</sup> •	þþ	٠ ۲	*	*	
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TERIOSCLEROSIS		1	1	1	!	!	••	۰¢	þ	ρģ	þ	þ	
EPHRITIS & NEPHROSIS	-	:	-	!	!	-	0	*	þ	*	*	*	
DAICIDE	- :		-	11	<del>-</del>		0 0	* •	* ¢	φģ	* *	*	м .
RINATAL			-	:	:	:	C	ç	ģ	- ¢	ģ	, ¢	
DNGENITAL							,	•	<b>&gt;</b>	}	}	}	
ANOMALIES HIV INFECTION	11		11	11	11	: :	00	<b></b>	φģ		<b></b>	<b></b>	
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ALL RACES(1) BLACK WHITE HISPANIC RACES(1) BLACK WHITE 143	08		N C E	BERS			P E A	4 X			=	0 T	о ш
232		ALL RACES(4)	Ē		CTUADALIT	ALL			o 4	0	-	ALL	ALL
1443 1443 1444 1449	LIVE BIRTHS	292	-	290	1	100.0	100.0	100.0		+-	100.0	100.0	100.0 100.0
23	FEMALES	143	11	141	۲۱	49.0 51.0	φφ	51.4 51.4		* 6		84.2	8.8.8 8.1.2 * -0-
240 240 240 240 240 240 240 240	MULTIPLE BIRTHS	60	!	60	1	*	þ	*		þ	3.1	_	3.1
236 53 66 66 67 68 68 68 68 68 68 68 68 68 68 68 68 68	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	228 24 24 24	111	226 24 24	117	13.7 78.1 8.2	φφφ	13.8 77.9		<b>0</b> 00	00 40 80 80 80 80		80.3 60.2 80.2
23	MARITAL STATUS MARRIED SINGLE	236 56	11	234 56	-1	80.8 19.2	φģ	19.3		* 4	*0- -0- 19.3		80.7 19.3
24	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	20 4000	1111	20 80 80 80 80 80 80 80 80 80 80 80 80 80	1711	80 0.8 44.**	<b> • • • • • • • • • </b>	& + 0 & 0 0 * *		<b>\</b> *\ <b>\</b>	0,4,0,4,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0		7.00 0.00;
24	MATERNAL EDUCATION NOT HS GRADUATE	46	ł	96	ł	11.7	þ	11.8		þ	-0-		12.6
24 11.6 24 11.6 24 1.6 10.0	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	£ £	11	ωæ	11		φģ	* 6.		۰	40.		40.
	CAESAREAN SECTIONS PRIMARY SECONDARY	58	111	2338	- -	6.18 6.25	<b></b>	11.7		*	* -0- * -4- * - -4- -4- -4- -4- -4- -4- -4- -4-		2.44 4.0.7
	MORTAL ITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	4   4 - 6	11111	นไผะต	11111	*	<b></b>	* \ + * *	-	<b> † † † † † † † † † </b>	\$ \$\$\frac{\pi}{\pi}\$\$		8 87.6 6. * L 10.0

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATÁ USED FOR MORTALITY RATES AND NUMBERS.

\* - Á RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- - A RATE OR CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

18,270

0-64:

22,300

TOTAL:

YEAR: 1884 POPULATION ESTIMATES:

=						_	_						_						_	_		
	HISPANIC		1	11	::::		TES	65 +	5255.0	1910.0 1495.0 415.0	345.0 240.0	110.0 155.0 75.0	665.0	0 0 **	*	270.0	165.0	20.0**	50.0	<b>;</b> *	þ	φģ
	WHITE	138	8	'	4r & &	<del>-</del>	9 4 R A	0 - 64	248.1	48.2 36.1 13.1	78.7 28.4 21.9	ტ თ.* *	12.0	23.5	***	*	**:	<b>*</b> * *	* 1	**	*	**
MALES	BLACK	1	:	111	•	•	0 68	TOTAL	1146.2	383.0 297.8 85.2	278.0 85.2 61.0	28.7 30.5 19.7	129.1	36. 49.8	÷ * «	52.0	41.5	. <del>.</del> 6	o ;	* *	*	**
•	ALL RACES(1)   B	139	8	°	41- <del>6</del>	_	S m	+ 99	5955.3	2034.7 1588.1 446.7	1364.8	***	694.8	***	<b></b>	397.0	273.0	- - - - - - - - - - - - - - - - - - -	* 6	<b>*</b>	þ	φφ
=						=	RA	0 - 64	301.0	65.7	00 00 10 * *	***	*	** 0	<b>,</b>	þ	۰**	*	þ	<b>}</b> *	*	φģ
	HISPANIC		; 	<b>! !</b> !		_	1 8 8 4	TOTAL	1322.9	9435.0 340.8 84.2	336.3 67.3 103.1		134.5	***	 	71.7	4 6 6 * 1	' <b>¦</b> *	* 6	*	*	φģ
ALES	WHITE	156	:	!!`	- <b>a</b> 0 0 0		м М	YPLL	897	86.089	230 2880	# 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6	683	ဝဝဣ	0	0 00	900	00	8	130	00
T	BLACK	1	:	: : :	1111		N N	+ 29	240	8 4 4 8 4 8	R & &	<b>00</b> 00	78	ю	11-	9	± 0	ო	-	-	;	!!
	ALL RACES(1)	156	1	<b>'</b>	- 9 13 130		2 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 - 64	55	ត់ជួល	0r-4	<b>n−</b> 4	7	ro 4	-	1	157	-!!	: :	4	8	!!
_	HISPANIC	:	1 :		1111	=	s	HISPANIC	:	111	111	111	:	111	111	1	::	111	1 1		1	::
M X M	WHITE	294	8	116	23.13.23.23.23.23.23.23.23.23.23.23.23.23.23	_	UNBER	WHITE	294	97 76 21	15 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<u>61-4</u>	စ္တ	∞ ro ←	118	9	<u> </u>	-   6	-	In In	8	! :
SHTO	BLACK	-	1 :	111	-		2 0 0 X	BLACK	-	111	-!-	:::	:	:::	:::	:	::	!!!	1 :	: :	:	::
<b></b>	ALL RACES(1)	295	81	116	24. 24. 24. 24.		_	ALL RACES(1)	295	97 76 21	75 15 23	<u>51 - 4</u>	စ္တ	<b>∞</b> rv ←	118	9	±1.	-   6	-	, Lo	81	::
		DEATHS	UNDER 1 YEAR	14 YEARS	15-44 YEARS 25-44 YEARS 45-64 YEARS 65 YEARS & OVER		DEATHS BY SELECTED	AUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	NEOPLASMS LUNG DIGESTIVE ORGANS	COLON, RECTUM LEUK/LYMPH/HEMAT BREAST	EREBROVASCULAR DISEASE	INJURIES(2) MOTOR VEHICLE FALLS	FIRE	HONIC OBSTR.	DIABETES WELLITUS	TERHOSIS OF LIVER	NEPHROSIS	PTICEMIA	CONDITIONS	ANOMALIES HIV INFECTION
		DE	A P	7	-446		DE		A	Ī :	Ē		υ :	5		ប ខ	2 20	NO Z	ž Ì	E		ί

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPLL - YEARS OF POTENTIALITY LIFE LOST. CALCULATION IN SPECIFIED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

		LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTALITY NEONATAL POSTNEONATAL INFANT PETAL PETAL
	ALL RACES(1)	84	8.4 8.00	:	55 58 7	222	5441	7	80	9 <u>t</u> e		11111
N N	BLACK	1	11	:	111	11	1111	1	::	111		11111
9 4 E R S	WHITE	82	64 48	1	585 585	25	677	Ξ	ию	9 <sub>7</sub> ce		11111
	HISPANIC	1	۱۳	:	-	<b>~</b>	T111	ŀ	11	111		11111
	ALL RACES(1)	100.0	**	þ	***	**	***	*	**	***		<b></b>
е В С	LACK	6.00	φφ	þ	φφφ	φģ	<b></b>	۰ ا	φģ	<b></b>	4 6 6 4	<b></b>
6 H	MAIT	100.0	**	þ	***	**	***	*	**	***	RATES	<b></b>
	HISPANIC	100.0	<b>¦</b> *	þ	<b>¦*</b> ¦	* 4	*	þ	φģ	<b></b>		<b></b>
	ALL RACES(1)	100.0	49.3	*	77.00 8.00	74.8 25.2	48 72 8 8 8 8 8 8 8	12.9	* 1.	28.6 14.1 4.1 4.1	-	****
0 0 0 0	FACE	100.0	φφ	þ	φφφ	φģ	<b> • • • • • • • • • </b>	þ	φģ	<b></b>	90 - 19	<b> • • • • • • • • • </b>
е и п п п	WHIT	100.0	49.0 61.0	*	16.1 74.9 9.0	74.6 25.4	84 12.6 ***	12.8		27.0 12.4 12.6	9 4 R A	****
	HISPANIC	100.0	**	þ	<b>\</b> *\	* 0	**	*	φģ	<b></b>	H S	<b></b>

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MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
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\* - A RATE OF RATIOD DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- - A RATE OF CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

654:

5,020

0-64:

6,300

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

PULATION IN SPECIFIED AGE GROUP.
ST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.
ST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.
ON FREQUENCIES.
WHITE AND BLACK. PERSONS OF HISPANIC MORTALITY RATES ARE YPLL - YEARS OF POT

COUNTY

ALL BIACK	RACES(1) BLAC	/69	FEMALES 311	MULTIPLE BIRTHS 12	UNDER 20 YEARS 81 20-34 YEARS & OVER 62 42	MARITAL STATUS MARRIED 210	TRIMESTER PRENATAL CARE BEGUN FIRST FIRST THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	0-1499 GRAMS 8 0-2499 GRAMS 48	CAESAREAN SECTIONS 160 PRIMARY 87 SECONDARY 73		MORTALITY NEONATAL POSTNEONATAL INFENTAL EFFA
	E	9/9	30 276 40 302	4	18 73 49 468 3 37	18 421 52 157	84 8 8 2 2 8 0 2 2 8 0 2 2 8	30 85	i ro	16 8 78 8 65		1771
CTABANTO		Ω	ผต	1	101	ию	0 i	-	1-	111		1111
ALL	KACES(1)	100.0	<b>47</b> .3 <b>52</b> .7	4.8	73.0 0.00 4.0	68.0 32.0	85.7 12.07 *	17.5	*"	4.24		****
2 3	BLACK	100.0	**	*	***	**	***	*	۰¦*	***	0 0 4	<b>0</b> **04
	WHITE	0.0	47.8 52.2	*	81.0 6.4	72.8	00 00 **07	14.7	*4.	13.5	RATES	****
	HISPANIC	0.0	**	ģ	<b>¦*</b> ¦	**	*** 0	*	۰ <b>+</b>	<b></b>		<b>수</b> 수수수
ALL	RACES(1)		51.2 51.2	2.4	8 82.5 6.5 6.5	73.6	2.0.0 2.0.0 2.0.0	14.7	- 0 - 0	25.9 14.3	-	4.0.0.0 0.4.0.0.0
е <u>е</u> В <u>е</u>	BLACK	0.00	49.7	2.8	27.2 69.7 3.1	26.1 73.9	24.2 27.2 2.3.3 2.3.3	37.5	13.6	27.3 13.0 4.4	90 - 19	****
N I	WHITE	100.0	51.5	2.4	  	79.4	8. 4.6. 4.8. 4.8. 4.	1.9	6.9 6.1	25.7 14.4 11.3	9 4 R A	400r0
	HISPANIC	0.00	**	þ	***	**	***	*	۰¦*	***	E S	<b></b>

65+:

41,000

0-64:

48,900

TOTAL:

VEAR: 1994 POPULATION ESTIMATES:

OF HISPANIC ORIGIN MAY BE OF ANY RACE.
"Y RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.
"Y RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.
A RATE OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
RATE O CORRESPONDING TO -- ON FREQUENCIES.
INCLUDES RACES OTHER THAN WHITE AND BLACK.
EQUIVALENT TO ACCIDENTS. PERSONS OF MORTALITY YPLL - YE 428

65

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		N	ERS			PERC	N H			PERC	E N T S	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	1,621	6	1,608	0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	761	<b>~</b> 8	754	wn	46.9 53.1	**	46.9 53.1	**	48.7	**	51.3	**
MULTIPLE BIRTHS	37	:	37	:	2.3	þ	2.3	þ	2.5	þ	2.5	þ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	1,300	87	1,292	-08	12.7 80.2 7.1	**4	12.6 80.3 7.1	***	13.0 79.8 7.2	***	13.0 79.9	***
MARITAL STATUS MARRIED SINGLE	1,203	"	1,195	<b>6</b>	74.2	<b>¦*</b>	74.3	*	76.3	**	76.3	**
TRIMESTER PRENATAL CARE BEGUN FIRST FOOD THIRD NO CARE	1,457 143 17	+++	1,446 142 16 4	<b>*</b>	& & ← & & ← & & O *	***	eo © eo ← © eo O *	**	& e o e o	***	8 8 0 - 0 7 8 6 4	***
MATERNAL EDUCATION NOT HS GRADUATE	238	8	235	М	14.7	*	14.6	*	15.2	*	15.1	*
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	21	11	88 128	11	- 5 6.4	φģ	- m 	φ¢	6.00	<b>¦*</b>	- ₽ 0.0	<b>\</b> *
CAESAREAN SECTIONS PRIMARY SECONDARY	359 197 162	111	357 196 161	-1-	122. 10.0 10.0	<b></b>	0.05 0.05 0.05	*   *	44.0 1.0.2	***	424 1.84 1.00	***
						1994	RATE		6 -	90-19	9 4 R A	TES
MORTALITY NEONATAL POSTNEONATAL INFERNT FETAL PERINATAL	en45ē	11111	∞a45ā	11111	∞	<b>0000000000000000000000000000000000000</b>	888 888 888 888 888 888 888 888 888 88	<b></b>	44740 74107	<b>000000</b>	44740 74400	<b> </b>    **

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- A RATE O CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

108,350

0-64:

126,500

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

	ALL		и Н		ALL				-		ш		
071444	RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	+	- 1	WHITE	HISPANIC
2	204.	n	107,		700	-	26	i		286	đ	Lec	
DISTRIBUTION ER 1 YEAR 4 YEARS 14 YEARS	<u>4</u> uu	:::	₫ cue	111	41-		41.	111		ōu.	111	544	
15-24 YEARS 25-44 YEARS 45-64 YEARS 65 YEARS & OVER	188 188 982	-4	12 67 187 976	1115	16 73 557	1151	16 77 556	1111		410 425 425	4	. 4 - 4 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	
		,	3			-		•	= '	_			(
SELECTED CAUSES	ALL RACES(1)	BLACK A	WHITE	HISPANIC	- 0 - 0 - 6	E + 99	YPLL S	TOTAL I	A 10	65 v +	TOTAL	9 4 A A A A A A A A A A A A A A A A A A	- E S 65
ALL DEATHS	1,258	so.	1,251	-	276	982	4,695	994.6	1	6410.5	904.8	241	5043
IRT DISEASE SCHEMIC THER	388 100 100	!	387 287 100	111	n 4 n n n	333 81	638 415 123	306.7 227.7 79.1	8.04 8.08 *	1834.7 1333.3 501.4	198.9 84.2	61.3 11.1	1728. 1188. 539.
IGNANT NEOPLASMS UNG STIVE ORGANS	300		298 772	111	######################################	242 66 60	328	237.2 69.6 56.9	29.5 11.1	1168.0 308.5 330.6	800	83.6 14.5	1135. 336. 247.
COLON, RECTUM EUK/LYMPH/HEMAT REAST	488	-	224	111	æ±4	1138	45ē			933.	24.8.2		143. 129. 96.
DISEASE	122	8	110	-	4	108	206	96.4	12.9	695.0	74.3	7.8	489
INJURIES (2) OTOR VEHICLE ALLS	44 664	1111	44 66-6	1111	7148	40	187 187 04 04	6.6 0.4**	15.7	£***	24.0 2.4 2.0 3.0	23 3.3 6.7.*	127
THER	<u>+</u>	!!	.e.t	11	100	পর	78	* 1.	**	**		* 1.9	27
PULMONARY	5.4	:	4	1	7	47	63	42.7	*	259.0	42.2	7.8	256
DIABETES MELLITUS SUICIDE CIRRHOSIS OF LIVER	8277	1111	8 7 7 7 7 7	1111	ur=0	211	84 E 28 8 E	122.5 111.6	6 **4*	369.1 115.7 **	400.0 420.6 420.6	er 14	177
ERIOSCLEROSIS HRITIS & NEPHROSIS ICIDE TICENIA	Ō <u>च</u> 4e		<b>0</b> 0 4 €	1 111	40	ω <b>έ</b> .¦α	200 m		* ***	* 6.0		× * •	115
CONDITIONS	ω (	!	ω (	:	ω .	1	390	*	*	þ		4.6	Ŷ
GENITAL ANOMALIES INFECTION	ဖဖ	11	ဖဖ	11	ဖဖ	!!	262 165	**	**	φģ	2.1	3.6	* 6

	RESIDENT
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ERVICE /	VITAL STATISTICS
HEALTH S	SELECTED VI
	SEL

Sample   S	SALES   1   BLACK   WHITE   HISPANIC   ALCKS   1   BLACK   WHITE   HISPANIC   ALCKS   1   BLACK   WHITE   HISPANIC   ALCKS   1   BLACK   WHITE   HISPANIC   100.0	06		S Z O	e 4 E R S			- A	4 Z P N			е г е п о п	- H 0 Z 0 +	
192	100 AND RE OF ANY RECEPT FURTHER TRANSPERSION TO TO TO TO TO TO TO TO TO TO TO TO TO		ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
100	192	IVE BIRTHS	198	1	197	<del>Q</del>	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1	1524	FEMALES	106	!"	105	1000	5.6 53.5	۰ <b>*</b>	53.3	**	49.2 50.8	۰ <b>*</b>	50.7	**
1	160 151	ULTIPLE BIRTHS	4	1	4	1	*	þ	*	þ		þ	2.0	þ
1	161 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	409T	+	42 46 47	8 m	8.0.8 7.1	<b>\</b> *\	42.2 7.7	**	15.7 76.8 7.5	** <b></b>	15.6 77.0	***
168	168 168	ARITAL STATUS Married Single	151	-	151	nœ	76.3	۰ <b>+</b> *	76.6	**	78.6	<b>¦</b> *	78.9	**
ALTERNAL 40  *** 20.2	NUCATION  ULATION  UL	RIMESTER PRENATAL ARE BEGUN FIRST SECOND SECOND NO CARE		1711	168 272	0411	64 44 6* 1	<b>+*</b> ++	84 98 98 10 10 10	** 00	84 122 1.2.4 1.2.4	**	82- 72- 70-	***
TAL 14	FECTIONS 19 1 1 1 1 5.6	ATERNAL EDUCATION NOT HS GRADUATE	\$	:	4	•	20.2	þ	20.3	*	24.9	*	24.7	*
13. 19. 2	TAL SPANC ORIGIN MAY BE OF ANY RACE.  HISPANC ORIGIN MAY BE OF ANY RACE ORIGIN MAY RACE ORIGIN MAY RACE.  HISPANC ORIGIN MAY BE OF ANY RACE ORIGIN MAY RACE ORIGIN MAY RACE.	IRTH WEIGHT D-1499 GRAMS D-2499 GRAMS	-=	-	<b>-</b> 6	11	* 0.	<b>¦*</b>	•	φģ		<b>ہ</b> *	5.2 2.2	<b>۰</b> *
# * * * * * * * * * * * * * * * * * * *	ALCOLUME BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.	MESAREAN SECTIONS PRIMARY SECONDARY	38 478 388	111	36 36 36	ผ่น	13.7 13.1 6.6	<b></b>	<u>8.6.</u> 8.4.8	*   *	6.20 6.30 6.4	<b></b>	81.0 4.60 4.00	***
+ * * * * * * * * * * * * * * * * * * *	ALCOLUME   COLUME							8	A T	S		90-1	8 4 R	TES
	HISPANIC ORIGIN MAY BE OF ANY RACE.  ATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.  ATE OF RAFTO DOES NOT WEST STANDARDS OF RELIGIOUS OF RELIGIOUS OF RELIGIOUS PRECISION.	ORTALITY WEONATAL POSTNEONATAL INFANT FETAL	11111	11111	11111	11111	<b></b>	<b></b>	<b>수</b> 수수수	<b></b>		<b></b>		<b>ሳ</b> ሳሳ**

65+:

14,510

0-64:

17,800

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

_	HISPANIC	:			;	1		:	-	-	u -	+ 59	5648.5	2266.7 1660.6		48.84 48.84 48.84		581.8	8	*	254.5	254.5	* * *	66.7	 - - -	þ	* 0	
	WHITE	131			;	110	2,	<u></u>	•	4 0	£	0 - 64	300.0	100.0 0.00.0	29.2	26.3	<b>**</b>	*	20.08	<b>+ +</b> *	*	**	** 0	* 1	<sup>•</sup>	*	**	
MALES	BLACK	:			ł	1 1	11	:		0	)	TOTAL	1297.2	504.0	136.7	264 746 4.65 4.64	26.55	118.6	19.2	* \chi_E	55.4	56.5 16.9		14.7	* *	*	**	
	ALL RACES(1)	131		::	;	119	2,	5	-			+ 59	6413.4	2553.2	780.3	334.3 334.3	·**	699.1	*   *	<b>,</b>	334.3	364.7	***	* (	;*	þ	φģ	65.
=					_	_	_		=	0	2	0 - 64	296.3	110.3	*	<b>⊕</b> **;	' <b>¦</b> *	*	***	<b>¦</b> ¦*	*	*	*	þ	þþ	þ	۰ <del>*</del>	DEATH AND AGE
	HISPANIC				i	:			_	0 0	0	TOTAL	1427.0	387.6	174.2	280.9 73.0 78.7	<b>**</b>	134.8	***	<b>†</b> † *	78.7	73.0	***	* (	<b>;</b> *	þ	۰ <sup>*</sup>	AT DEATH
MALES	WHITE	123		11	:	1.	- 27	110			2	YPLL	578	160	<b>4</b>	12 28 28 28 28 28	502	<b>6</b>	88 88 80	7800	13	<b>©</b> O	۵00 م	00	00	•	230	
F	BLACK	:		\	1	1 1		1		2	E D	+ 59	211	∞ m (	26	8±±«	044	23	4   <del>-</del>	11-	=	41	0 <del>-</del> 0	84	m	;	11	YEARS BE'
	ALL RACES(1)	123		::	:	¦*	- 2	19		0 0	0	0 - 64	43	<del>2</del> 2 1	ıo.	5uu	41-	-	<b>-</b> 0-	"	m	-:	-!!	;	IJ	!	!-	D AGE GROUP. D ON THE NUMBERS OF YEARS BETWEEN AGE. IABILITY OR PRECISION.
	HISPANIC	-		: 1	-	1 1	::	-	=	-	0	HISPANIC	-	::	!	111	111	1	:::	:::	1	11	111	-	! !	:	11	FIED AGE GROASED ON THE
SEXES	WHITE	254		11	1	0.0	330	211	-	0 2	1 0 E	WHITE	254	69	<del>.</del>	0°±4.	0100	24	<b>000</b>	4	4	£ !	<b>m</b> ← m	7	m	:	1-	ACE. IN SPECI CULATED BY ADARDS OF F
BOTHS	BLACK	:		: :	1	: :	! !	1		7	t D	BLACK	1	11	!	:::	!!!	:	:::	!!!	1	!!	111	ŀ	! !	1	::	POPULATION LOST. CAI MEET STAN
	ALL RACES(1)	254		11	1	010	33	211		•	-	RACES(1)	254	69	31	<b>0</b> €4.	ฉหต	24	<b>0</b> 000	4	4	£ !	m — m	8	60	1	1-	RIGIN MAY ENTIRE TOO, 000 100 100 100 100 100 100 100 100 10
		DEATHS	AGE DISTRIBUTION	UNDER 1 YEAR	5-14 YEARS	15-24 YEARS	19	65 YEARS & OVER		NEATUS OV	SELECTED	CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC	MALIGNANT	NEOPLASMS LUNG DIGESTIVE ORGANS	COLUN, KECTUM LEUK/LYMPH/HEMAT BREAST	CEREBROVASCULAR DISEASE	ONTO TOWARD TOWARD TO THE MOTOR VEHICLE FALLS	FIRE POISONING OTHER	CHRONIC OBSTR. PULMONARY	PNEUMUNIA & INFLUENZA DIABETES MELLITUS	SUICIDE CIRRHOSIS OF LIVER ARTERIOSCLEROSIS	NEPHRITIS & NEPHROSIS	SEPTICEMIA .	CONDITIONS	ANOMALIES HIV INFECTION	PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE. MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIE YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASE  * - A RATE OR RATIO DOES NOT MEET STANDARDS OF REL -0- RATE O CORRESPONDING TO ON FREQUENCIES.

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		e S S	E R S			PERC	N H			PERC	E N I	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	1,248	171	1,065	29	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	634	8.2	550 515	<b>6</b> 0	50.8 49.2	46.8 53.2	51.6 48.4	**	49.0 51.0	51.1	48.0 51.0	54.1 45.9
MULTIPLE BIRTHS	24	ł	24	i	1.9	þ	2.3	þ	2.6	8.	2.8	þ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	936 67	114 17	195 810 60	<b>∞</b> <del>~</del> −	19.6 75.0 5.4	28 66.72 *7	18.3 76.1 5.6	***	18.7 75.7 5.6	29.8 66.1 4.1	17.0 77.2 5.8	31. 3.0 3.0
MARITAL STATUS MARRIED SINGLE	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	138	656 609	55	56.0 44.0	19.3	38.4	**	59 60.5 7	21.4 78.6	34.3	54.6 51.4
TRIMESTER PRENATAL CARE BEGUN FIRST THIRD NO CARE	916 263 53	044 0860	82 30 30 6	1127	73.6 21.1 4.3 1.0	286 33.5.6 *5.7.6	70 20.1 1.88	** 00	77.0 1.8.1.0	25 26 26 27 26 27	79.6 17.6 2.2 0.6	36 2.2.3 3.3.3
MATERNAL EDUCATION NOT HS GRADUATE	279	54	223	4	22.4	31.6	20.9	*	22.0	32.1	20.4	53.4
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	e 6 8 0	26	17	+4	 	15.2*	+.œ +.œ	**	7.5	22.9	- a 0.8	**
CAESAREAN SECTIONS PRIMARY SECONDARY	369 206 163	62 35 27	302 168 134	0 F 61	29.7 16.6 13.1	36.5 20.6 15.9	18.4 15.8 12.6	***	16.9 11.3	28.5 15.7 12.7	17.7	06-1- 06-1- 07-1-
						1994	RATE	S	1 9	90-19	94 RA	TES
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	repet	0+0+0	nr <del>2</del> no		12. ** 9. 6	****	*****	o**•	5.8 3.2 8.0 7.5 11.3	14.3 16.7 13.0 23.6	4.6.7.00 8.4.800	·****

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS. SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

\* - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- - A RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

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65

65+:

73,470

0-64:

TOTAL:

VEAR: 1994 POPULATION ESTIMATES:

70.9 18.4 25.5

18.4

19.9

65 OF HISPANIC ORIGIN MAY BE OF ANY RACE.

Y RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YEARS OF POTENTIAL LIFE LOST.

CACCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE

RATE OF RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

RATE O CORRESPONDING TO -- ON FREQUENCIES.

INCLUDES RACES OTHER THAN WHITE AND BLACK. 959

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230 230

547

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CONDITIONS CONGENITAL ANOMALIES HIV INFECTION

8

HEALTH SERVICE AREA OS WABASH SELECTED VITAL STATISTICS AMONG RESIDENTS	COUNTY	
	HEALTH SERVICE AREA O5 WABASH SELECTED VITAL STATISTICS AMONG RESIDENTS	

Care Births			0 X	8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			•	E 2	- «	т с с с с с с с с с с с с с с с с с с с	т с с с с с с с с с с с с с с с с с с с	4 S M S C C C C C C C C C C C C C C C C C	2 M C C C M C M C C M C C M C C M C C M C C M C C M C C M C C M C C M C C M C M C M C C M
136 135 100		ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	_	BLACK	LACK WHITE		WHITE	WHITE   HISPANIC	WHITE   HISPANIC   RACES(1)
102	/E BIRTHS	136	!	135	:	100.0	100.0		0.001 0		100.0	100.0 100.0	100.0 100.0 100.0
224 1 26 1 26 1 27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FEMALES	63	11	63	::	46.3 53.7	φφ		46.7 53.3	53.3		φφ	-0- -0- 53.5
102 102 103 104 105 105 105 105 105 105 105 105 105 105	LTIPLE BIRTHS	•	!	-	1	*	þ		*	*		- -	1.3
TUS 102 101 166 106 106 106 106 106 106 106 106 106 106 106 106 1078	E DISTRIBUTION NDER 20 YEARS 5-34 YEARS 5 YEARS & OVER	40 <sup>1</sup> 00	111	420 90 90	111	17.6 75.0	<b></b>		17.8 75.6 *	75.8 *	<b>∞</b> •• *	φφ. <b>*</b>	6.00 0.00 0.00 0.00 0.00 0.00
Tobal	RITAL STATUS ARRIED INGLE	102	11	101	11	75.0	φģ		74.8	25.2 -0-		φģ	-0-
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MSS 6 1	TERNAL EDUCATION OT HS GRADUATE	26	1	26	;	19.1	þ	#	19.3	-0-		þ	-0-
ECTIONS 29 28 21.5 -0- 14.8 -0- 9 9	RTH WEIGHT -1499 GRAMS -2499 GRAMS	-ω	11	<b>~</b> •	11	**	φģ		**	<b>*</b> *		φφ 	*.7.
	ESAREAN SECTIONS RIMARY ECONDARY	808	111	4 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	111	24 4.8 8.8 *	<b> † † † †</b>	84	0.4 0.4 0.5 0.5	999		<b></b>	-0-0- -0-0- 
	MORTALITY NEONATAL POSTNEONATAL INFANT FETAL		11111	T T	11111	*	<b></b>		* \ + \ \ \	* 0 * 0 0 0			4444 **4**

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.
\* - A RATE OF RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- A RATE OF RATION TO - ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

10,710

0-64:

12,900

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

AND STATE OF THE PARK WITH HISPARIC MATTER HIS	State Stat	Notes (1)   Black with   Nightic	Marie   Mari	STRIBUTION 11 YEAR YEARS	ALL				ALL				=				
THE TABLE TO THE PARTY OF THE P	RESERVENT NO. 1 TO THE RESERVENT NO. 1 TO THE	BUTTON  RESERVENCE   Second   S	STRIBUTION 1 YEAR YEARS	RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	BLACK	WHITE	HISPANIC	_	4		+	HISPANIC	
SENTING  SEN	RESISTANCE NOT THE RESISTANCE OF THE RESISTANCE	RESERVING TO THE RESERV	REGISTORY  REGISTATION  REGISTA	STRIBUTION 1 YEAR VEARS	146	:	146	1	89	!	89	i		78	:	78	1
RESISTANCE OF THE RESISTANCE O	RESISTANCE OF THE PROPERTY OF	RESIDENCE NATIONS NATIONAL TANK NATIONAL TANK NATIONAL NA	RESIDENCE   127	YEARS	•	:	•		į	ļ				•		•	
RESTRICT  RESTRI	RESS ROVER RESS ROVER	RESE 172 172 173 174 175 175 175 175 175 175 175 175 175 175	RESE	I YEARS	- 7	:	- 74	1	-		-	: I				-	
RSS SECURE RSS SECURE	RISE ROUER ROUER RISE ROUER RISE ROUER RISE ROUER RISE ROUER RISE ROUER RISE ROUER RISE ROUER RISE ROUER RISE ROUER RISE ROUER RISE ROUER RISE ROUER RISE ROUER RISE ROUER RISE ROUER RISE ROUER	RESERVING REAL WATER RS 122 122 123 123 123 123 123 123 123 123	Second   S	- KIND		1 1		1 1				1		1	1	1	•
Santa   Color   Colo	ASURE 172	ALTITIONS  ALTITIONS	Sample   S	YEARS	- 8	:	- 73	::		!!		i i		<b>-</b>	11	-	: :
ALL TOTAL TO	Sample   S	ALLES OF THE REST	State   Stat	YEARS ARS & OVER	127	: :	127	11	6.3	11	. F	i i		<b>0</b> 9	::	ດ <u>ແ</u>	• •
Same	ALL RACES (1) BLACK WITTE HISPANIC O - 64 66 + YPLL TOTAL O - 64 66 + TOTAL O - 64 6	SACES(1)   BLACK WHITE   HISPANIC   0 - 64 65 + 77LL   1774   0 - 64 65 + 177LL   0	Sample   S				•		_		5		=	3		— }	
ALL 1994 NUMBERS 1	ALL TOTAL O - 64 G5 + VPLL TOTAL O - 64 G5 + TOT	ALL   1994 N UNBERS   1994 N UNBERS   1994 R ATES   1994	ASSET SERVICE STATE OF SEA NOT BEEN S TO SEA NOT BEEN S TO SEA NOT BEEN S TO SEA NOT BEEN S TO SEA NOT BEEN S TO SEA SEA NOT BEEN S TO SEA SEA NOT BEEN S TO SEA SEA SEA SEA SEA SEA SEA SEA SEA SEA														
Sacratic   Black   White   Hispanic   O - 64   65 +   VPLL   Total   O - 64   65 +   O - 64	Salar   Sala	Second Second	State   Stat	TED		۵ 4	W 2		O	m X	ď	ດ ດ	~		0	4 K	
148	46	146 146	4.6		ALL RACES(1)	BLACK	WHITE		•		YPLL	TOTAL	- 1		TOTAL	- 1	92
### 1	42.1	TATA MAY BE OF ANY NEEDSTATED AND WAY SPECIALED AND WAY AND STATES	34	EATHS	146	:	146	1	19	127	414	131	4	5799.1			5145.6
1	130	131 131 131 131 131 131 131 131 131 131	15	r DISEASE	8	!	8	:	4	44	ħ	372.1		2009.1			
139 140 140 140 140 140 140 140 140	20	TATAN MAY RE OF A WAY ROLE FIRST AND SPECIFIED AGE ROLL.  **********************************	## 1339   1.1   1.2   1.	HERIC	13	11	43	::	w <del>-</del>	78 10 10	ညီက	131.8		1278.5 730.6		•	963.6 445.5
1	1	RIGIN MAY RE OF ANY RACE.  RIGHT 100,000 POPULATION IN SPECIFIED AND PARTIES.	### TATION MAY BE OF ANY THE MANEERS OF VEARS BETWEEN AGE AT DEATH AND AGE 65.	MEDPLASMS	60	;	39	;	Ø	30	122	302.3		1369.9	290.8	80	
421 0 421 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	421 @ 42111	RIGIN MAY BE OF ANY PACE.  RESTAURANT NAY PACE.  RESTAURANT NAME OF ANY PACE.  RESTAURANT NAY PACE.  RESTAURANT NAME OF ANY PACE.  RESTAURANT NA	## 100 PREVIEW RESTANDANCE OF PRECISION.	AG STIVE OBOANE	100	1 :	Б	1 1	4	1=1	180		* 6		8.5	35.2	
	2   2   4   4   1   1   1   1   1   1   1   1	RIGIN MAY BE OF ANY RACE.  RESTORD FOR LANGE SERVICES AND FURTHER TO STOCK SERVICES AND FOR LANGE SERVICES AND FOR	## 10 PRIOR BAY BE OF ANY RACE.  *** The color of the first color of t	OLON, RECTUM	- 4	11	4	11	11	-4	00	<del>*</del>	þþ	<b>*</b>	32.3	* *	163.6
6. 421   1	0 42111	RIGIN MAY BE OF ANY RACE.  REGION FOR LATINGLY IN SPECIFIED AGE OF COLOR AND AND AND AND AND AND AND AND AND AND	## 100 PEC NOT REPORTED BASED ON THE MANBERS OF YEARS BETWEEN AGE 65.	IK/LYMPH/HEMAT	e !	! !	۱ ۳	!!	۲,	-!	<b>⊕</b> 0	*	*	*	23.1 26.2	* *	
424-1-1-	42111	## 100,000 POPULATION IN SPECIFIED AGE GROUP.	## 100 PRIZE BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.	ROVASCULAR	Ø	ŀ	60	:	-	60	28	*	*	*		*	372.
1	24   1	2	2	ENTIONAL (A)	4	:	4	!	8	8	100	*	*	*		*	109
		8	1	OR VEHICLE	<b>8</b> +	::	4-	11	8	-	<del>5</del> 0	* *	*	۰ ۲		* 4	* *
		6 6 6 7	8 8 7 1 7	ON AND	1	1 1	11	1	1 :	1 :	000	φ¢	þ	þ	þ¢	þ	Ŷ
### ### ### ### ### ### ### ### ### ##	* * * * * * * * * * * * * * * * * * *	6 6 0 0	6 6 6 7 8 7 8	ER	۳	11	-	11		-	00	<b>*</b>	þþ	<b>*</b>	16.9	<b>}</b> *	Ŷ
230 	230	## 46.2  ##	## A PRIZITY MAY BE OF ANY RACE.    Columb	ULMONARY	60	!	60	1		••	0	*	þ	*	0.09	*	345.5
		1	Column   C	NFLUENZA	9	:	9	1	I,	ω,	0	* 1	þ	*	46.2	*	
* * · · · · · · · · · · · · · · · · · ·	** *** * **	2	1	TES MELLITUS	ן פ		ן מ	: :	- :	۱ ۵	30	- *	*	*	***	* *	136.4
* * * · · · · · · · · · · · · · · · · ·	* * * * * * * * * * * * * * * * * * *	2 2 0 1 1 1 65	ARIGIN WAY BE OF ANY RACE.  TO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.  10	HOSIS OF LIVER	11	::		11	11	::	00	φ¢	φ¢	φ¢	* *	* ¢	
* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	RIGIN MAY BE OF ANY RACE.  REGIN MAY BE OF ANY RACE.	AND THE LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.	LITIS &	8	:	8	!	;	8	0	*	ģ	*		*	
* * *	* * * * * * * * * * * * * * * * * * * *	RIGIN MAY BE OF ANY RACE.  REGIN MAY BE OF ANY RACE.	1	IDE	117	1 1	1.	11	11	*	00	۰ <b>٬</b>	φģ	۰,*	•	* 6	٠ <sup>*</sup>
***	* * * * * * * * * * * * * * * * * * *	NRIGIN MAY BE OF ANY RACE.  THE TOO, OOD POPULATION IN SPECIFIED AGE GROUP.	RIGIN MAY BE OF ANY RACE.  ER 100,000 POPULATION IN SPECIFIED AGE GROUP.  FIND DES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.	MATAL	. ,		•	:	•	. ;	. ע	*	, *	·		*	
* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	ARGIN WAY BE OF ANY RACE.  1	RIGIN MAY BE OF ANY RACE.  FIGURIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.	ENTTAL	-	!	-			1	0	ŧ	ŧ	- }	ŧ	•	2
* *   -0   -0   -1   -1   -1   -1	*   -0	DRIGIN MAY BE OF ANY RACE.  FER 100,000 POPULATION IN SPECIFIED AGE GROUP.	DRIGIN MAY BE OF ANY RACE.  TO DOOD POPULATION IN SPECIFIED AGE GROUP.  ENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.  TIO DOES NOT MEET STANDANGES.  ON FREQUENCIES.	ANOMALIES	-:	! !	-!	!!	-!	::	బ్	* 0	* 0	φģ	* *	* *	φģ

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	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	244	4	238	o	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	122	NN	120	ro 4	50.0	**	50.4 49.6	**	4.00 60.00 60.00	**	49.9 50.1	
MULTIPLE BIRTHS	8	!	!	1	*	þ	þ	þ	1.9	þ	1.7	
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	192	F#	187 187	ur	13.5 78.7 7.8	**4	13.4 78.6 8.0	**•	4.0 8.84	** <b></b>	79.4 4.6 6.5	
MARITAL STATUS MARRIED SINGLE	179 65	nn	175	P-01	73.4	**	73.5	**	71.6	**	72.5	=
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD	20 30 30 30 30 30 30 30 30 30 30 30 30 30	m+	196	<b>∞</b> −¦¦	80.2. 2.170. 4.60.**	**	0.0 2.0 4.0 * *	** 00	.002 .00.*	**	7.2.4 7.2.4 *	
MATERNAL EDUCATION NOT HS GRADUATE	42	ł	42	8	17.2	þ	17.6	*	18.8	*	18.5	
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	4 <u>6</u>	11	ผนิ	11	۳. * د.	φģ	жo.	φφ	*0	۰¦*	4. * ö.	
CAESAREAN SECTIONS PRIMARY SECONDARY	37	111	3378	ผลไ	27.9 15.2 12.7	<b></b>	15.6 13.0	**	29.3 12.9 4.2.4	***	29.3 16.6 12.6	
						1994	RATE		4 9	90-19	9 4 R A	_ E
MORTALITY NEONATAL POSTNEONATAL FETAL FETAL PERINATAL	ผ่นะผ	11111	ผ่น-ผ	- - -	*   * * *	<b></b>	*   * * *	*   *   *	****	o**oo	****	

PERSONS OF HISPANIC ORIGIN MON LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

\* - A RATE OR RATIO DOES NOT MET STANDARDS OF RELIABILITY OR PRECISION.

- - A RATE OR RATIO TO - ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

15,670

0-64:

18,900

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

E S WHITE   HISPANIC	2 116 -	88281 - 1 - 1	O - 94 RATES	0 - 64 65	14.6 270.9 5848.5	363.4 69.6 2333.3 97.4 * 59.5 1818.2	246.1 63.9 44.0 22.0 31.4 24.1 * 206.1 * 206.1 * 31.0 * 31.0	99.5 * 527.3	73.8 7.88 15.2	57.6 * 278.8	7.28 10.05 * * * * * * * * * * * * * * * * * * *	12.6 * 66.7 12.6 -0- 72.7	*	**
MAL MAL BLACK	118	282 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_ RA T E S	64 65 +	261.6 5418.0 1234	63.8 2507.7 * 1981.4 * 526.3	r:****	* 340.6	****!*	*	0**1* 0**1*	* \ * \	<b>+</b>	<b> † † †</b>
HISPANIC	-	*!!!!!!	- 0 0 4		1142.9	381.5 0.00 3.00 3.00	22 7. 0.*****	63.5	**** 0	63.5		***	*	φφ
A L E S	97	411112	E & S	7	647	780	<del>င်</del> ဆီဆဝဝမ်းဆ	m	000000	8	05800	000	130	00
F E M	-	1111171	2 2 2	+	175	881 146		Ξ	ה-מ-   -	<b>o</b>	50-1-	-1-	;	11
ALL RACES(1)	98	7   7	0 0 4		14	<b>⊕</b> ∞4	±0  ++	-	M- -	m	44	174	64	11
HISPANIC	-	7111111	s	HISPANIC	-	111	111111	1	111111	:	11111	111	~	11
E X E S	213	4   44	- E	ш	213	122	4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	12	raaa i -	12	<u> 4</u> 40]+		8	11
O T H S	6	=	0 4	BLACK	8	111	::::::	:	111111	:	+	1111	;	11
ALL RACES(1)	216	444   V 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		ALL RACES(1)	216	191	4-000-	12	raaa   -	12	5me   -	***	8	11

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		2 2 2	ERS			PERC	RIN			PERC	E N I	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANİC
LIVE BIRTHS	142	;	141	-	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	67 75	::	75	11	52.8	φģ	46.8 53.2	φģ	48.7	φģ	548 51.2	۰ <del>*</del>
MULTIPLE BIRTHS	4	;	4	:	*	þ	*	þ	2.4	þ	2.4	þ
AGE DISTRIBUTION UNDER 20 VEARS 20-34 VEARS 35 VEARS & OVER	121	111	121	111	 8.0. 8.0.	<b></b>	.05 *0.0*	φφφ	4.08 4.4.4 4.4.4	<b></b>	4.0 4.4.6 4.4.1	**
MARITAL STATUS MARRIED SINGLE	112	::	111	11	78.9	φģ	78.7	<b></b>	82.8	φģ	82.8	**
TRIMESTER PRENATAL CARE BEGUN FIRST FIRST THIRD NO CARE	27 80 80	1111	25 60 40	1111	% ** **	<b></b>	6.	<b></b>	81- 24-24	<b></b>	84 64.4 60.4*	**
MATERNAL EDUCATION NOT HS GRADUATE	27	:	12	1	eo 10	þ	eo Ro	þ	11.3	þ	11.2	*
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	19	11	15	11	10.7	φ¢	7.1	<b></b>	4. * ro	φģ	4 * ro	<b></b>
CAESAREAN SECTIONS PRIMARY SECONDARY	20 4 38	111	38 70 70 70 70	111	26.8 12.7 14.1	<b></b>	27.0 12.8 14.2	<b></b>	16.2 16.2 16.2 16.2 16.2 16.2 16.2	<b></b>	28.2 16.5 11.7	**•
						1 9 9 4	RATES			0 0 - 1 0	9 4 R A	⊢ S B
MORTALITY NEONATAL POSTNEONATAL INFANT FERNATAL	111	11111		11111	<b>000</b>	<b></b>	<b>000</b>	<b></b>	****	<b></b>	****	<b></b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATÁ USED FOR MORTALITY RATES AND NUMBERS.

- A RATE OR RATIO DOES NOT MET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

12,070

0-64:

14,900

TOTAL:

VEAR: 1994 POPULATION ESTIMATES:

DPULATION IN SPECIFIED AGE GROUP.

SST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

AEET STANDARDS OF RELIABILITY OR PRECISION.

WHITE AND BLACK. 

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_	ALL	LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTAL ITY NEONATAL POSSINEONATAL INFANT FETAL
	ALL RACES(1)	182	208	-	27 141 27	135	150 28 1	32	-ω	88.0 88.0		7 7
0 2	ğ ğ		!!	:	111	11	1111	:	11	111		11111
4	E H	180	102 78	-	138 138 128	133	45 88 1 + +	32	<b>~</b> ∞	48. 88.0		-1-1
	HISPANIC	ŀ	11	1	111	11	1111	:	11	111		1111
	ALL RACES(1)	100.0	56.0 44.0	*	15. 8.6.6	74.2	48 62 **.0°	17.6	**	23.6 5.5 5.5		* \ \ \ \ \ \ \
		100.0	φģ	ę	<b></b>	φģ	<b></b>	þ	φģ	<b></b>	1 9 9 4	<b>4444</b>
4 3		100.0	56.7	*	16.1 77.2 6.7	73.9	  	17.8	**	18.3 6.3 6.3	R A T	*   *   *
	T N N	100.0	φφ	þ	φφφ	٩٩	<b></b>	þ	φφ	<b></b>	S	<b></b>
	ALL BACES (1)	100.0	4.8 4.19	1.7	15.4 77.9	82.0 18.0	7.1.1 7.4.2.*	18.6	- 9 8.8	23.8 45.2 7.2		*****
0 1		100.0	<b>4</b> 4	þ	φφφ	<b>4</b> 4	<b></b>	þ	<b></b>	<b></b>	90 - 19	<b>4444</b>
ດ :		100.00	51.4	1.7	15.4 6.77	82.0 18.0	7.1.1 7.1.1 7.1.1	18.6	6.9	133.8 15.2 8.72	9 4 R A	± ;
	TNAGATI	100.0	* 0	þ	<b>\</b> *\	<b></b>	*	*	<b></b>	<b></b>	E S	<b></b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

- A RATE ON RATIO DOES NOT MEET STAUDARDS OF RELIABILITY OR PRECISION.

- - RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

13,630

0-64:

17,000

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

	HISPANIC	1	ł	11	11	11	=	A T E S	+ 65 +	4870.6	1911.8 1294.1 617.6	1477.1 270.6 1331.8 138.2 135.3	429.	*   * *   *	211.8	105.1	* 0.43	þ	44
	WHITE	119	-	"	- 0	97		9 4	0 - 64	291.2	92.6	202	* *	844 8.1.1.1.2.1.4.1.4.1.4.1.4.1.4.1.4.1.4.1.4		*   * * 0			**
MALES	BLACK	:	;	::	::	::		0 6	TOTAL	1207.1	456.5 311.8 144.7	287.1 77.6 71.8 38.8	95.3	46 82 20**1	45.9	202	** &		**
	ALL RACES(1)	119	-	0	- 0	92		S	+ 59	5964.4	2077.2 1661.7 415.4	1365.0 *+15.4 **	652.8	*   *     *	356.1	326.4	*	þ	φģ
_	_						=	R A	0 - 64	271.5	1088 10.*	8. 4.**!*	* *	**	þ	<b>4</b> 444	*   *	*	φģ
	HISPANIC	-	!	11	11			4 0 0 4	TOTAL	1400.0	0.00 0.00 0.00	748 744 74.**	135.3	***	70.6	7.* 0	*   *	*	φģ
MALES	WHITE	119		11				т « «	YPLL	8	123 33 33	218 65 13 75 75	m e	24 250000	0	00000	, wo	99	00
IT M	BLACK	:	;	11	: :	::			+ 99	201	02 04 4	<b>கூ</b> கூ கூ கூ	- 22 - 23	%  <b>-</b>   *	. 5	<u> </u>	4   6	1	::
	RACES(1)	119	ŀ	11	10	æ <u>0</u>		0 0 4	0 - 64	37	<del>6</del> 526	<b>5</b> 0−   4		mm	!	11111	-1-	-	11
	HISPANIC	1	:	::	::	11		v	HISPANIC	:	:::	11111	: :	111111	-	1111	:::	1	::
)   	WHITE	238	-	10.	- eo	201		2 2 3 3 4	WHITE	238	85 17	04πω∞	23 2	rω-  -	- 21	±4 -0	. Б. 4	-	11
:	BLACK	1	1	::	! :	::		2 X	BLACK		111	11111	: :	111111	:	1111	111	1	11
•	RACES(1)	238	-	ļ 01'	- 80	201		_	RACES(1)	238	88 47	04008	7 2 7	שרן ן יי	- 2	<u> </u>	ı pla	-	::
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR	5-14 YEARS	15-24 YEARS 25-44 YEARS	45-64 VEARS 65 YEARS & OVER		DEATHS BY SELECTED	CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANI NEOPLASMS LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT	CEREBROVASCULAR DISEASE	ONINITED STATES OF THE STATES	CHRONIC OBSTR.	PNEUMONIA & DIABETES MELLITUS SUICIDE CIRRHOSIS OF LIVER	NEPHRITIS & NEPHROSIS HOMICIDE	PERINATAL	CONGENITAL ANOMALIES HIV INFECTION

8		<b>n</b>	4			-	4			1990-	1994		_
		N	E R S			P E C	RNTS			PERC	ENTS		
	ALL RACES(1)	BLACK	WHÎTE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	
LIVE BIRTHS	179	:	178	-	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	
FEMALES	400	::	0 0 0 0	-!	52.5 47.5	<b></b>	52.2	* 0	48.9	<b></b>	51.0 49.0	* 0	
MULTIPLE BIRTHS	4	1	4	;	*	þ	*	þ	1.6	þ	1.6	þ	
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	133	111	132	-	877. 4.4.	<b></b>	18.0 75.8 6.2	<b>¦*</b>	7.00 3.00 3.00	φφφ	16.5 3.6 3.6	**•	
MARITAL STATUS Married Single	136 43	11	135 435	-:	76.0	φģ	75.8	* 0	77.6	φģ	77.6	**	
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	136 00 00 00 00 00 00 00 00 00 00 00 00 00	1111	#60 #00 #00 #00 #00	7111	7. 0.0.0 0.0.0 *	<b></b>	75 16.9 5.0 *	*	72. 6.11. 7.4. 7.5. 6.0.	<b></b>	7.24 7.64.*	** 00	
MATERNAL EDUCATION NOT HS GRADUATE	44	ł	8	ŀ	24.6	þ	24.2	þ	24.5	þ	24.4	þ	
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	-=	11	-6	11	* -	φģ	* 60	φģ	4.6 2.1	φ¢	1.2 5.0	φģ	
CAESAREAN SECTIONS PRIMARY SECONDARY	4 5 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	111	128 13	!	23.7 16.4 7.3	<b></b>	23.3 15.9	** 0	26.7 16.3 10.4	<b></b>	26.7 16.3 10.5	***	
						1994	RATES		1 8	90 - 19	94 RA	F S	
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL		11111	144	11111	¦****	<b></b>	·****	<b>0000000000000000000000000000000000000</b>	****	<b>0000000000000000000000000000000000000</b>	****	<b>0000000000000000000000000000000000000</b>	
PERSONS OF HISPANIC	ORIGIN MAY	BE OF ANY RACE	ACE.								2		

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.
\* - A RATE OR RATIO DOES NOT MEET STANDBARDS OF RELIABILITY OR PRECISION.
- A RATE OR RATIO DOES NOT MEET AND BLACK.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

12,340

0-64:

15,700

TOTAL:

VEAR: 1994 POPULATION ESTIMATES:

MATTER RS NOW BERS BURNESS OF THE SECOND BERS NOW BERS NOW BERS NOW BERS NOW BEEN BURNESS OF THE SECOND BEST NOW BEEN BURNESS OF THE SECOND BEST NOW BEEN BURNESS OF THE SECOND BEST NOW BEEN BURNESS OF THE SECOND BEST NOW BEEN BURNESS OF THE SECOND BEST NOW BEEN BURNESS OF THE SECOND BEST NOW BEEN BURNESS OF THE SECOND BEST NOW BEEN BU	NUMBERS  NUMBERS  1006  1006  1006  1006  1006  1006  1006  1006  1007  1007  1008
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		E O	8 H R S			PERC	N F			Э М	u S S S S	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	755	6	741	77	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	371	ω4	363	36	49.1 50.9	**	61.0	**	51.3	**	48.8 51.2	51.4
MULTIPLE BIRTHS	23	1	23	8	3.0	þ	3.1	*	2.6	þ	2.6	2.5
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	6132 458	ur!	129 558 44	808	77.5 6.6 6.0	**	17.4	***	14.9 7.1	**•	44.9 7.7.7	4-14
MARITAL STATUS MARRIED SINGLE	520 235	₽ <b>4</b>	230	88	31.1	**	31.0	**	70.8 29.2	**	29.0	56.0 44.0
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD	80- 100- 100-	Ø ! ! !	618 106 12 5	R4.	84- 64- 80-	*	60. 6.4. 4.6.8.*	***	20.770 0.2.13	***	00 00 00 00 00 00 00 00 00 00 00 00 00	7.7.4 7.5.4 7.5.4
MATERNAL EDUCATION NOT HS GRADUATE	130	8	128	34	17.2	*	17.3	*	19.6	*	19.5	6.0
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	e 4 2	::	<b>8</b> 2 4	<b>~</b> ₽	* 60	φφ	* 1.	**	5.2	<b>¦*</b>	- 5 - 5	υ *?:
CAESAREAN SECTIONS PRIMARY SECONDARY	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	ulu	144 81 63	<del>ဂ</del> ်စဆ	0.0 0.0 0.0	*   *	8.50 8.50 8.50	***	25.3 9.8 4.	***	25 45 9.9	26.6 19.0 7.6
						1994	RATES	s	-	90 - 19	9 4 R A	⊢ E S
MORTALITY NEONATAL POSTNEONATAL FIFTAL FERAL PERINATAL	4,4000	11111	44660	11111	****	<b>•</b> ••••	****	<b>수</b> 수수수	n rn6 0*227	<b>ሳ</b> ሳሳ**	- * £ 6.0 - * £ 6.0	

PERSONS OF HISPANIC ORIGIN MAY BE UF ANY KACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS FEXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATÁ USED FOR MORTALITY RATES AND NUMBERS.

- A RATE OR RAŤIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OR RAŤIO DOES NOT MEET STANDARDS.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

51,040

0-64:

60,600

TOTAL:

YEAR: 1994 POPULATION ESTIMATES: OF HISPANIC ORIGIN MAY BE OF ANY RACE.
YN RATES ARE PER 100.000 POPULATION IN SPECIFIED AGE GROUP.
YN RATES ARE PER 100.000 POPULATION IN SPECIFIED AGE GROUP.
A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
RATE OR CORRESPONDING TO -- ON FREQUENCIES.
INCLUDES RACES OTHER THAN WHITE AND BLACK.
EQUIVALENT TO ACCIDENTS. PERSONS OF MORTALITY F YPLL - YEA

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PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
SEPARATE, NOT LINKED, BIRTH AND DEATH DATÁ USED FOR MORTALITY RATES AND NUMBERS.

A A RATE OR RATIO DOES NOT MET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OR RATIO DOES NOT MET SAUGUENCIES.

- A RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

364,650

0-64:

339,600

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

=		$\overline{}$		=	_	_									
	HISPANIC	34	4-ω∞α± <u>ü</u>	N T E S	+ 59	5056.5	1978.7 1509.4 469.3	2344.9 136.2 205.2 205.2 205.2	409.7	23.19.1 8 * * 7.19.1	232.8	21.00 82.00 20.00 20.00	64.4	þ	**
	WHITE	1,168	24 4 4 4 4 4 4 5 5 7 5 7 8 7 8 7 8 7 8 7 8 7 8 8 8 8 8	. A A	0 - 64	215.7	30.8 30.8 30.8	82-487-487-487-487-487-487-487-487-487-487	6.7	25. 14. 1.5. 2.2. 2.3. 7.7.	75.	64001	+0+ 999	7.0	5.1
MALES	BLACK	127	######################################	0	TOTAL	637.6	212.6 159.7 52.9	151 433 16.7 14.2 14.2	41.8	000 000 411-009	24.4	21.7 100.4 10.4 1.3	0 80 B	6.4	 0.0.
-	ALL RACES(1)   E	330	72 10 10 10 10 10 10 10 10 10 10 10 10 10	. S	+ 69	5050.1	1948.5 1542.2 406.3	135 354.8 125.8 108.7 4.4	440.6	4	214.6	243.2 103.2 37.2	62.9	þ	* 0
=				: 4 R A T	0 - 64	208.4	26.6 9.65	ოლი დღედოდ დ4დ0ლ0	8.	20 0.8 0.4 0.4 0.4 0.4	3.8	64 m w 1	* O *	ю. 80	6.5
	HISPANIC	1	w	1 9 9 6	TOTAL	631.9	203.7 159.2 44.5	4 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	46.5	2. 2. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	22.3	46.00 00.00.*	4.8.L 0.6.0	ю .з	00
ALES	WHITE	1,132	24 8 4 4 6 24 8 4 5 1	я 8	YPLL	16,652	1,337 838 400	2,644 668 4450 375 300	255	2,628 1,628 1,658	230	178 260 220 0	1,071	1,364	1,005
T.	BLACK	88	20077777	2 2	+ 99	1,765	681 142	62 82 74 84 86 86 86 86 86 86 86 86 86 86 86 86 86	154	±000   − 1	75	86. 70.46.0	21 15	;	-:
	ALL RACES(1)	1,225	167 105 167 167 168	e e 4	0 - 64	760	133 97 36	2084242 4784242	32	709 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4	1 2 8 4 1 1 2 8 6 1	- E 0	77	19
=	HISPANIC	45	<b>υ</b> +∞∞Φ <b>4</b> ∞	ø	HISPANIC	45		מר  רן	LO	۲ <sub>0</sub>    -	-	8 -	181	:	<b>84</b> -
EXES	WHITE	2,300	34 10 10 10 10 10 10 10 10 10 10 10 10 10	E E E	WHITE	2,300	752 583 159	864 864 864 864 864 864 864 864 864 864	169	120 120 120 120 120 120 120 120 120 120	98	8464 64740	4 4 9 6 7	ā	19
OTH	BLACK	216	0 8 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9	0 4	BLACK	216	39 78 8	W + + + + + + + + + + + + + + + + + + +	9	40 - @	e	£84-	utu	ဖ	-60
	ALL RACES(1)	2,525	24 - 45 - 45 - 45 - 45 - 45 - 45 - 45 -		RACES(1)	2,525	814 636 178	60 1 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	186	126 104 154 24	88	2333	2834 834	21	200
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1-4 YEARS 5-14 YEARS 16-24 YEARS 26-44 YEARS 45-64 YEARS 65 YEARS & OVER	DEATHS BY SELECTED	CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC	MALLYANI NEOPLASMS LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT BREAST	CEREBROVASCULAR DISEASE	MOTOR VEHICLE FALLS FIRE FOLS FOLS FIRE FOLS FOLS FOLS FOLS FOLS FOLS FOLS FOLS	CHRONIC OBSTR.	DIABETES MELLITUS SUICIDE CIRRHOSIS OF LIVER ARTERIOSCLEROSIS	NEPHYLITS & HOMICIDE SEPTICEMIA	CONDITIONS	ANOMALIES HIV INFECTION

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.
YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.
- A RATE OR RATION OF MET STANDARDS OF RELIABILITY OR PRECISION.
- A RATE O CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.
(2) - EQUIVALENT TO ACCIDENTS.

П.223

24		•	4		_		4 0			1990-	1994	
		2 2	E S			PERC	E N I S			PERC	E N T S	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	702	21	929	7	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	361	<b>‡</b> \$	325	<b>64</b>	51.4 48.6	**	51.8 48.2	**	49.2 80.3	**	50.5 50.5	**
MULTIPLE BIRTHS	13	1	13	i	1.9	þ	1.9	þ	2.8	*	2.8	þ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	900 000 000	₽₽-	004 400	1 210	14.1 78.8 7.1	***	13.9 78.8 7.2	**	8. 8. 8. 8.	***	4.0.0 4.0.0.0	***
MARITAL STATUS MARRIED SINGLE	631	<b>6</b> 6	519 157	100	75.6	**	76.8	**	76.6	**	77.7	**
TRIMESTER PRENATAL CARE BEGUN FIRST FIRST THIRD	677 108 7		ი ი გაო თ	ø-	24. 24. 24.	***	& - 6.4 4.0.* *	**	87- 07- 80-40	***	8 1.0 6.4 2.0	***
MATERNAL EDUCATION NOT HS GRADUATE	132	7	125	8	18.8	*	18.5	*	19.7	*	19.5	*
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	326	10	90	11	* 6.	<b>¦</b> *	* 4.	φģ	0.9	**	1.0	<b>\</b> *
CAESAREAN SECTIONS PRIMARY SECONDARY	4401 4224	044	86 88 88	nwa	20.5 14.6 6.0	***	4.8.9 4.8.8	***	22.8 14.9 7.9	***	22.8 15.0 7.9	***
						1 9 9 4	RATES		4	90 - 19	9 4 R A	TES
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	ოოდოდ	11111	ოოდოდ	11111	****	<b></b>	****	<b></b>	₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽	*** 0	46800 881-87	<b></b>
Canadan To Checker	A VAN MEGAGO	7114	2040									

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

\* - A RATE OF RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OF CORRESPONDING TO - - ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

49,220

0-64:

59, 100

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPLL - YATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPLL - YATES ARE PER 100,000 POPULATION IN SPECIFIED ON THE MUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

A RATE OF RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

- INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

П.225

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR WORTALITY RATES AND NUMBERS.

- A RATE ON RATIO DOES NOT MEET SANDARDS OF RELIABILITY OR PRECISION.
- A RATE O CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

II.226

65+:

228,550

0-64:

263, 100

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

_	SPANIC RACES(1)	19 1,204	11.00 10.00		ISPANIC 0 - 64	9 645	144 144 296 299	1,48,40 4,44,04	9	74 074 074 044 044 044 044	21	12711	272	12	10 10 37
_	ALL RACES(1)	1,204	77 77 88 88 88 88 88 88	6	- 1	645	44 85 85 85	748+84 484404	91	0.0 t 4 to 4 to	21	1272	27.26	17	310
E W	1) BLACK	78	77 77 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	. x . x . x . x . x . x . x . x . x . x	4 65 +	5 1,788	5 5 392 169 169	414404 24404 24404 2004 2008	6 152	074 94 6 04 1 1 4 L	1 102	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	5 26 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
AALES	WHITE	1,123	1.00 4 6 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	я 8 8	YPLL	13,676	1,430 963 467	2,11 3005 140 245 200	205	2,240 1,582 1,70 215 215 279	153	128 208 208 208 208	1,038 85 85	1,103	1.062
	HISPANIC	6		- 0 0 4	TOTAL	924.7	256.6 181.3 75.3	226.5 57.8 50.6 26.6	63.9	604 0 404 0 440***	46.8	289. 19.99. 19.99.	#. 8.0.	6.5	44
	S ALL RACES(1)	1,22	~40	RATE	1 64	282.2 51	49.9 16 37.2 11:	2.00 -4.00 -	7.0 4	%**** %%****	9.2	* 6 4 6 1	***	7.4	4.4
Y X	)   BLACK	-	24 84 54 54 24 84 54 54 24 54 54 54 54 54 54 54 54 54 54 54 54 54	. s	65 + 101	175.1 86	623.7 26 134.6 19	22965.24 2985.24 115.82 144.7	39.9	0 * * 1 * *	295.2	828 476 33 476 90 * 00	75.3	ļ.	**
LES	SK WHITE	112 1,112	10 15 15 15 15 15 15 15 15 15 15 15 15 15	0 1 0 4	TOTAL   0 -	861.9 254	264.0 194.1 69.9	211.2 485.3 222.4 202.5 18.8 8	56.9	0.94 0.66 0.66 0.66 0.66 0.66 0.66 0.66 0.6	39.1	42.0.7.0. 6.7.3.2.4. 6.7.3.2.4.	0.80	9.0	4.0
	HISPANIC	41	1110000	RATES	64 65 +	1.0 4967.7	3.6 1685.0 0.0 1235.3 3.7 449.7	2.5 1447.9 293.4 1370.4 110.2 110.2 91.0	8.7 395.8	22.00 25.15 25.15 25.15 27.15	7.0 255.7	3.4 221.0 3.7 126.3 * 27.5 * 73.7	64.1 3.9 * 40.1	6.7 -0-	3

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALLIY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPL. - YEARS OF POTENIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OR RATIO DOES NOT WEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OR ORRESONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

II.227

=			LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		WORTALITY NEONATAL NEONATAL INFANT
		ALL RACES(1)	378	182	1	293 605	316	8 46 60	38	27	9 H B		80
6 +	2 2	BLACK	:	::	ł	111	11	1111	:	11	111		1111
4	BERS	WHITE	376	180 196	11	34 292 50	314	6 44 40	96	- S	988 018		00
		HISPANIC	LO OLI	-4	-	1 10 1	4-	m	:	11	!		1111
		ALL RACES(1)	100.0	48.0 52.0	4.5	9.0 77.8 13.2	83.4 16.6	70 70 70 8	10.1	ю * ю	23.0 13.6 2.3.6		<b>•</b> •••**
1 9	PERC	BLACK	100.0	φφ	þ	φφφ	<b></b>	<b></b>	þ	<b></b>	<b></b>	4 8 8 4	99999
4	E N I S	WHITE	100.0	67.9	4.5	9.0 7.77 13.3	83.5 16.5	00 7.7.**	9.6	т * ы	24.0 13.6 10.4	RATE	<b>,</b> ,,**
		HISPANIC	100.0	**	þ	<b>¦*</b> ¦	**	*	þ	<del></del>	** 6	s	<b></b>
-		ALL RACES(1)	100.0	49.4 50.6	2.9	82.7 82.3 82.3	86.1 13.9	8 0 ± 4 2 ± *	. e	5.6	23.8 13.7 10.1	-	n on (
1990-	PERC	BLACK	100.0	**	þ	**	**	*	*	<b>\</b> *	<b></b>	9 0 - 1 9	<b></b>
1 8 9 4	E N I	WHITE	100.0	50.3	2.9	8 9.7 9.8	86.3 13.7	8∞± 4444¥	1.6	5.5	23.8 13.7 10.2	9 4 R A	ท ดูกู้ ผ*ษ์
		HISPANIC	100.0	**	þ	**	**	***•	*	φģ	**4	H S	<b></b>

NS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

LITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

ATE, NOT LINKED, BIRTH AND DEATH DATÁ USED FOR WORTALITY RATES AND NUMBERS.

ATE OCORRESPONDING TO -- ON FREQUENCIES.

- RATE O CORRESPONDING TO -- ON FREQUENCIES.

- INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

28,940

0-64:

33,800

TOTAL:

YEAR: 1994 POPULATION ESTIMATES:

	TE   HISPANIC	123					1 1	_	RATES		- 64 65 +	187.5 4902.1	39.7 1838.3 28.6 1259.6 11.1 578.7		* * * 8	7.0 493.6	23.0 72.3 14.6 46.8	7 7	25	** 259.6 114.9		6.0°		÷	**	
MALES	BLACK WHITE	-		:	:		11		46 - 06	)	TOTALO	850.9	292.8	208.4 49.1 50.9	222 0.10 0.00 4.00	75.4	28.9 19.2	** 0,	40.7	38.9	o**	4.*	9.6	*	**	
	ALL RACES(1)	123		: :		7 7	<u> </u>	_	ATES		. 64 65 +	1.8 4938.3	** 1769.5 1234.6 535.0	.4 1172. * 267. * 246.		* 432.1		 	24	* 267.5	+*+ *++			-0-	۰۰ ۰*	AGE 65.
=	HISPANIC	:		:	1	: :	11	=	1 9 9 4 R		TOTAL 0 -	825.4 134	195.1 85.3	210.1	***	65.1		- - - - - - - - - - - - - - - - - - -		4.*	** 0			· ¢	¦*	AT DEATH AND A
ALES	WHITE	156	1	:	1	4	136	2	E 8		YPLL	513	8 4 8 8 8 8	130 8	ort.	28	130	000	đ ru	mw	စ္မဝဝ	00	<u>.</u>	0	ဝဗ္ဗ	BETWEEN AGE
F	BLACK	1	-	!	!	!!	! :		2		<b>6</b> 5 +	240	8098 7008	5 7 2 2 3	<b>∟</b> ₽4	21	ดด	111	2	តិ ត	-	4	LO	1	::	
	ALL RACES(1)	156		!	1	4	136		1994		0 - 64	39	<b>000</b>	<b>4</b> 46	100	-	40	1113	- 8		*	11	•	:	!~	OUP. NUMBERS OF OR PRECISI
	HISPANIC	:		1	1 1		11		S		HISPANIC	:	111	11)	111	1	111	111		11	111	11	1	:	11	FIED AGE GRC ASED ON THE RELIABILITY
SEXES	WHITE	279		!		49	0 4 0 4		N B E R		WHITE	279	902 700	<u> </u>		22	on		- 4	41	4- l	4	ø	:	1-	RACE. N IN SPECI COLATED BA TO BARDS OF BA TO BLACK.
H -	BLACK	:	:	!	1 1	11	: :		4 0 0 X		BLACK	-	:::	111	111	1	111	!!!	! !	11	111	11	:	1	!!	SE OF ANY I POPULATION COST. CAN MEET STAN ON FREGIN WHITE AN
	RACES(1)	279	:	1		10	240		-	ALL	RACES(1)	279	200 200 200 200 200 200 200 200 200 200	12 15 15		22		111	-	14 7		4		!	!~	DRIGIN MAY E SER 100,000 FE TO DOES NOT TO TO TO TO TO TO TO TO TO TO TO TO T
		DEATHS	AGE DISTRIBUTION	1- 4 YEARS	5-14 YEARS	25-44 YEARS	45-64 YEARS 65 YEARS & OVER		DEATHS BY	SELECTED		ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANT NEOPLASMS LLNG DIGESTIVE ORGANS	COLON, RECTUM LEUK/LYMPH/HEMAT BREAST	DISEASE	INJURIES(2) MOTOR VEHICLE	FIRE	CHRONIC OBSTR.	PNEUMONIA & INFLUENZA DIABETES MELLITUS	SUICIDE CIRRHOSIS OF LIVER ARTERIOSCIEROSIS	NEPHRITIS & NEPHROSIS	SEPTICEMIA	CONDITIONS	ANOMALIES HIV INFECTION	PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.  MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.  YPL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS  - A RATE OR RATIO DOES NOT MEET STANDARIS OF RELIABILITY OR PRECISION.  - RATE O CORRESPONDING TO ON FREQUENTIES.  (1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

TABLE 1. -- LIVE BIRTHS, INFANT DEATHS, NEONATAL DEATHS, AND FETAL DEATHS BY RACE AMONG RESIDENTS OF THE LARGER CITIES OF ILLINOIS 1994

	LIVE	BIR	THS	INFA	NT DEA	THS	NEONA"	TAL DE	ATHS	FET	AL DEAT	HS
CITY	TOTAL	WHITE	NON- WHITE	TOTAL	WHITE	NON- WHITE	TOTAL	WHITE	NON- WHITE	TOTAL	WHITE	NON- WHITE
ADDISON ALTON ARLINGTON HEIGHTS AURORA. BELLEVILLE BERWYN. BLOOMINGTON BULINGBROOK BUFFALO GROVE CALUMET CITY.	611 537 1,066 2,754 793 701 955 843 652 558	539 351 978 2,374 629 673 848 648 621 259	72 186 88 380 164 28 107 195 31 299	1 34 32 35 5 5 8 2 11	1 1 3 23 3 5 5 6 2 4	2 1 9 2 7	1 2 1 21 21 2 4 4 6 2	1 1 18 2 4 4 5 2	11 3 11 11 11 11 11 11 11 11 11 11 11 11	2 5 5 16 2 5 12 6 4 8	2  4 13 25 9 3	3 3 3 4
CARBONDALE CAROL STREAM CHAMPAIGN CHICAGO CHICAGO HEIGHTS CICERO CRYSTAL LAKE DANVILLE DE KALB DECATUR	284 848 851 57,324 794 1,689 659 660 412 1,387	154 756 575 28,768 428 1,662 648 485 369 980	130 92 276 28,556 366 27 11 175 43 407	1 3 7 714 14 16 3 11 1	216 216 3 16 3 8 1	1 3 498 5  3	438 9 7 2 5	146 6 7 2 3	3 292 3  2  3	546 595 13 -445	1 3 3 235 1 12  3 2	4 1 3 360 8 1  1 2 3
DES PLAINES	1,073 776 1,081 2,024 502 625 1,075 426 570 518	899 732 36 1,815 449 596 717 389 458 452	174 44 1,045 209 53 29 358 37 112 66	7 5 22 19  5 4 3 4	17 17 5  2 4	1  22 2 2  4 1	6 3 17 18  3 2 3 3	6 3 17  3  2 3	17 1 1  2 1 	7 6 24 10 3 4 10 2	6 6 2 6 2 4 5 2	1 22 4 1  5
GRANITE CITY HANOVER PARK HOFFMAN ESTATES JOLIET KANKAKEE LOMBARD MOLINE MOUNT PROSPECT NAPERVILLE NORMAL	570 794 714 1,676 667 697 615 792 1,747	554 687 571 1,238 381 633 579 682 1,581 360	16 107 143 438 286 64 36 110 166 44	6 7 4 12 8 7  4 10 2	6 5 3 7 2 6 - 4 9 2	2 1 5 6 1 	3 5 2 6 6 4 3 5	3 4 2 4 1 3  3 5	1 2 5 1	3 8 8 16 7 2 3 6 6	3757422431	1 3 9 3  1 2 3
NORTH CHICAGO	330 395 642 804 625 996 380 444 2,040 579	131 364 632 555 608 926 371 441 1,283	199 31 10 249 17 70 9 3 757 40	2 6 3 3 7 2 4 17	56 134 24 54	2 1  2  3  12	2 5 5 2 3 1 4 13 2	5 1 3 2 1 4 5	2 1  1  1  8 	4 4 4 9 3 7 5 2 16 3	1 4 4 6 3 7 5 2 12 3	3  3    4
ROCK ISLAND ROCKFORD. SCHAUMBURG. SKOKIE. SPRINGFIELD STREAMWOOD. IINLEY PARK JRBANA. VAUKEGAN.	532 2,581 1,016 572 1,911 667 640 465 1,664	367 1,991 863 394 1,488 605 620 279 1,271 738	165 590 153 178 423 62 20 186 393 68	3 33 4 3 21 5 2 3 14	29 19 3 3 8 4 2 2 8 7	1 14 1 13 1 1 6	2 17 3 3 15 3 1 2 10 2	1 9 2 3 4 2 1 2 7	1 8 1  11 1  3	4 16 6 1 11 5  2 17	9 5 1 5 5 - 2 12 3	4 7 1 

TABLE 2. -- LIVE BIRTH RATES AND INFANT DEATH, NEONATAL DEATH, AND FETA AMONG RESIDENTS OF THE LARGER CITIES OF ILLINOIS AND FETAL DEATH RACE SPECIFIC RATES 1994

(LIVE BIRTH RATES PER 1,000 EST. POPULATION AS OF JULY 1, 1994, ALL OTHER RATES PER 1,000 LIVE BIRTHS) LIVE IRTHS OTALS INFANT DEATHS NEONATAL DEATHS FETAL DEATHS WHITE NON-WHITE TOTAL WHITE NON-WHITE TOTAL TOTAL WHITE NON-WHITE ADDISON ALTON . 17.3 16.0 -0--0--0--0-ARLINGTON HEIGHTS AURORA. BELLEVILLE. . . . 13.7 27.4 -0-7.6 \* \*7 5.5 . 6 7 . 6 5.8 18.2 15.3 16.7 19.2 16.2 -0--0--0--0--0--0-BERWYN. -ō-BLOOMINGTON BOLINGBROOK \* \* 12 6 \* BUFFALO GROVE CALUMET CITY. -0--0--0-19.7 17.9 \* \* 10.4 22.7 13.3 20.6 24.4 23.6 21.5 20.0 CARBONDALE. -0-\* -0--0--0-CAROL STREAM. CHAMPAIGN . . \* -0--0-10.4 8.2 CHICAGO 12.5 17.6 9.5 5.1 10.2 7.5 7.6 12.6 CHICAGO HEIGHTS 7.7 -0-\* CICERO. . . . . . CRYSTAL LAKE. 9.6 -0-\* \* \* -0-7.2 \* -0--0-DANVILLE. . . DE KALB . . . DECATUR . . . 16.7 \* 11.0 17.0 -0--o-\* -0--0-\* \* 10.1 \* DES PLAINES . DOWNERS GROVE EAST ST LOUIS ELGIN . . . . 19.8 \* -0-15.0 27.9 23.2 -0-21.1 -0-16.3 -0-21.1 \* 15.7 -0-9.4 -0-\* 22.2 4.9 \* 20.4 9.4 -0-9.4 ELK GROVE VILLAGE ELMHURST. . . . . . 14.5 13.8 -0--0--0--0--0--0--0-\* 14.6 12.9 18.3 -0--0-9.3 \* \* \* \* \* -0--0--0--0--0--0--0--0--0-GLENVIEW. . . . 13.2 -0--0--0--0-GRANITE CITY. . HANOVER PARK. . HOFFMAN ESTATES JOLIET. . . . . 17.3 22.3 14.6 19.4 23.2 16.1 14.4 14.7 17.4 9.3 -o-\* -o-\* \* \* -0-\* -0-7.2 \* \* \* \* 9.5 KANKAKEE. \* LOMBARD -0--0--0-\* -0--0--0-MOLINE. -0--0--0--0-MOUNT PROSPECT. NAPERVILLE. \* \* 5.7 NORMAL. . . \* -0-\* -0-NORTH CHICAGO 8.8 -0--0-NORTHBROOK. OAK LAWN. OAK PARK. -0--0-11.5 14.8 14.9 24.1 10.2 13.6 18.2 -0-\* -0-\* × \* \* ORLAND PARK PALATINE. PARK RIDGE. -o-\* -0--0--0--0-

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8.3

12.8

11.0

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13.4

18.1 13.9 9.6

19.9

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23.7

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30.7

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6.4

6.6

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PEKIN . . . PEORIA. . .

ROCK ISLAND ROCKFORD. .

SCHAUMBURG.

SPRINGFIELD

STREAMWOOD. TINLEY PARK

WAUKEGAN. .

WHEATON .

URBANA.

QUINCY.

TABLE 3. -- LIVE BIRTHS WITH PERCENTAGE RATES FOR PREMATURE BIRTHS AND HOSPITAL BIRTHS, INFANT DEATHS BY AGE WITH RATES. AND MATERNAL DEATHS AMONG RESIDENTS OF THE LARGER CITIES OF ILLINOIS 1994

BY AGE WITH RATES		VE	ВІ		H S			TDE		B Y	GE	М
		PREM. BIR	ATURE THS		PITAL RTHS	UNI 7 D		7 TO		28 I TO	DAYS 1 YR	T D E E R A
CITY	TOTAL	NUMBER	PERCENT OF TOTAL	NUMBER	PERCENT OF TOTAL	NUMBER	RATE	NUMBER	RATE	NUMBER	RATE	R A N T A H L S
ADDISON	611 537 1,066 2,754 793 701 955 843 652 558	36 54 57 194 61 47 63 51 37	5.89 10.06 5.35 7.04 7.69 6.70 6.60 6.05 5.67 9.50	607 535 1,062 2,736 790 694 951 839 650 557	99.35 99.63 99.62 99.35 99.62 99.50 99.58 99.53 99.69	1 1 17 24 3 6 1	* * * * * * * * * * * * * * * * * * *	1 4 1 1 1 1 1 1	***************************************	11 11 1 2 1 1	* 4.0 * * * *	1
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DES PLAINES DOWNERS GROVE	1,073 776 1,081 2,024 502 625 1,075 426 570 518	75 38 133 141 12 46 77 27 39 25	6.99 4.90 12.30 6.97 2.39 7.36 7.16 6.34 6.84 4.83	1,068 768 1,070 2,016 501 622 1,062 422 567 517	99.53 98.97 98.98 99.60 99.80 99.52 98.79 99.06 99.47 99.81	6 3 16 18  1 1 1 2	** 14.8 8.9 * * * * * *	 1  2 1 2 1	* * * * * * * * * * * * *	1 2 5 1  2 2 2	**************************************	1
GRANITE CITY HANOVER PARK HOFFMAN ESTATES JOLIET KANKAKEE LOMBARD MOLINE MOUNT PROSPECT NAPERVILLE	570 794 714 1,676 667 697 615 792 1,747	46 50 34 128 66 37 45 52 94 19	8.07 6.30 4.76 7.64 9.90 5.31 7.32 6.57 5.38 4.70	568 787 711 1,666 662 692 613 788 1,737	99.65 99.12 99.58 99.40 99.25 99.28 99.67 99.49 99.43	3 4 2 5 4 3 3 4 1	* * * * * * * * * * * * * * * * * * * *	1 2 1 1 1 1	* * * * * * * * * *	322623	**************************************	1
NORTH CHICAGO NORTHBROOK OAK LAWN OAK PARK ORLAND PARK PALATINE PARK RIDGE PEKIN PEORIA QUINCY	330 395 642 804 625 996 380 444 2,040 579	42 27 37 48 35 58 22 31 171 35	12.73 6.84 5.76 5.97 5.60 5.82 5.79 6.98 8.38 6.04	325 394 636 796 617 986 378 442 2,031 576	98.48 99.75 99.07 99.00 98.72 99.00 99.47 99.55 99.56 99.48	1 4 4 2 3 3  2 11 2	* * * * * * * *	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* * * * * * * * * * * *	1 1 1 1 1  4 1  4 2	**************************************	1
ROCK ISLAND	532 2,581 1,016 572 1,911 667 640 465 1,664 806	41 223 57 48 158 40 42 35 129 33	7.71 8.64 5.61 8.39 8.27 6.00 6.56 7.53 7.75 4.09	530 2,570 1,010 567 1,908 661 638 463 1,651 797	99.62 99.57 99.41 99.13 99.84 99.10 99.69 99.57 99.22 98.88	2 14 3 3 11 2  8 2	5.4 * * 5.8 * * * *	334111222	*****	1 16 1 6 2 1 1 4 5	6.2 * * * * * * * * * * * * * * * * * * *	

PREMATURE BIRTHS ARE BIRTHS OF 2,499 GRAMS WEIGHT AND UNDER.
NUMBERS AND RATES FOR TOTAL INFANT DEATHS ARE GIVEN IN PART II, HSA, COUNTY, STATE TABLES.
RATES PER 1,000 LIVE BIRTHS.

-- DEATHS FOR SELECTED CAUSES AMONG RESIDENTS OF THE LARGER CITIES OF ILLINOIS

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	CAUSES	- 11	04-000 04-000 04-000 08-000 00	27,543 27,543 28,543 22,00 16,23 98,33	740 4406 406 1381 108 108 108	4-1888444 6-1688464 6-168864 6	2567 2000 2000 2000 2000 2000 2000 2000 20	227, 242, 242, 242, 200, 200, 242, 242, 252, 263, 263, 263, 263, 263, 263, 263, 26
	CITY		ADDISON ARLINGTON HEIGHTS AURONON HEIGHTS BELLEVILLE BERWYN BLIOMINGTON BOLFALO GALWET CITY	CARBONDALE CAROL STREAM CHAMPAIGN CHICAGO HEIGHTS CICERO CRYSTAL LAKE DANVILLE DE KALB	DES PLAINES	GRANITE CITY. HANOVER PARK. JOLIET. KANKAKE. LOMBARD MOLINE. MOUNT PROSPECT. NORMAL.	NORTH CHICAGO NORTHBROOK OAK LAWN OAK PARK ORLAND PARK PALATINE PERK PEORIA QUINCY	ROCK ISLAND ROCKFORD SCHALMBURG SCHALMBURG STREAMMOOD TINLEY PARK URBANA WALKEGAN

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CHICAGO	336.	39				1	1	*	99
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ZK.	832.	59	6			*	*	*	8
PARK	33	21.	. a		•	* *	*	* *	88
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	131	464.8	195.2	100	110.7	* *	* *	* *	241.6
QUINCY.	13.	4				*	*	*	88
ROCK ISLAND	1,332.5	591.9	302.3	151.1	93.2	* 4	**	19.6	282.1
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-- DEATH RATES FOR SELECTED CAUSES AMONG RESIDENTS OF THE LARGER CITIES OF ILLIMOIS
--CONTINUED TABLE 5.

(RATES PER 100,000 POPULATION ESTIMATED AS OF JULY 1, 1994)

	AC	CIDEN	TS			RESPIRATORY	TORY				
CITY	TOTAL	MOTOR	OTHER	SUICIDE	HOMICIDE	PNEU- MONIA AND INFLUENZA	OTHER	DIABETES	CIRRHOSIS OF LIVER	GENITAL ANOM- ALIES	CERTAIN PERINATAL CONDI- TIONS
ADDISON ALTON ALTON ARLINGTON HEIGHTS AURORA BELLEVILLE BERWYN BLOOMINGTON BOLINGBROOK	22.33 26.33 26.33 26.33	-60 00 1 * * 00 * * *	2000	£ *******		8488444 844488 * 7.88405	0004000 000000 * 1.00000 * 1.0000	22 22 26 42 42 42 42 42 42	*****	±  ******	4 *******
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PALATINE. PARK RIDGE. PEKIN PEORIA. QUINCY.	34.7**	****	16.1 * * *	£. ***4*		24.2 116.2 40.2 777.7	404408 1.00410 1.00410	306	6 ***r.*	**   *	*   * * *
ROCK ISLAND ROCKFORD. SCHAUMBURG. SKOKIE. SPRINGFIELD STREAMMOOD.	207-20 	* 6	226 -1 256 -4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	*6.**0	*2*   0	446846 260846 64-876	082 082 7.880 7.480 8.386	482284 20084 60000*	00 G * 00 * * 40 *	*0****	* 60 * * * * *
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#### APPENDIX 1. DATA SOURCES AND ANALYSIS

#### VITAL RECORDS SYSTEM

State statute requires that all vital record certificates be filed with the Illinois Department of Public Health. The director of the Department is also the state registrar who, in turn, delegates authority to the deputy state registrar to administer and enforce the Vital Records Act. The requirement to register births and deaths was first included in the legislation that established the State Board of Health in 1877. However, the law did not provide workable enforcement, and the system failed for lack of central legal control over the data collection process. After several attempts, a law incorporating the elements of an efficient system became effective January 1, 1916. Slight modifications were made over the years until January 1, 1962, when the current law, including several significant provisions, became effective.

The original live birth, death, and fetal death certificates are collected by local registrars of vital records who are appointed by, and are under direct supervision of, the state registrar. Local registrars keep a copy of each certificate for their files and for the files of the county clerk and send the original to the Illinois Department of Public Health. (See Exhibits 1 through 6 for copies of sample certificates.)

Insuring that a certificate of live birth is filed is the responsibility of the hospital administrator when the birth occurs in a hospital. The attending physician verifies or provides the date of birth and required medical information. When births occur outside hospitals, the physician or other attendant prepares and files the certificate.

Funeral directors must file death certificates with the local registrar in the area in which the death occurred in order to obtain legally necessary burial or removal permits. (A fetal death certificate must be prepared if the fetus is determined to be a product of 20 or more completed weeks of gestation and not born alive.) Medical certification, including a determination of the cause of death, is completed by the physician in charge of the decedent's care unless a cororner's or medical examiner's certificate is filed. A physician may request that a coroner or medical examiner review any death.

The coroner's physician, whose position was established by the Coroner's Act of 1957, is unique in Illinois. When requested, the coroner's physician investigates a death involving a motor vehicle accident, other accidents and forms of violence, suspicious circumstances, or a person found dead. Programs related to boating, recreational gun usage, highway safety, hazardous substance control, drug abuse, law enforcement, suicide prevention, hospital and nursing home construction, home construction, home safety and pesticide control rely heavily on the findings of the coroner, the coroner's physician and, in Cook County, the medical examiner.

The registration system also provides for amendments of birth and death certificates, preparation of new documents for adopted and legitimated children, and the certification of the contents of a record when a citizen needs it.

Central registration of marriages and divorces began on January 1, 1962. Prior to that date, annual counts of marriages and divorces by county were made intermittently. Since 1962, marriage records are filed directly with the Illinois Department of Public Health by county clerks. The application record combines information supplied by applicants for the license and by the marriage officiant. Certificates of divorce or annulment are filed directly with the Department by the clerk of the circuit court. Each certificate contains information supplied by the attorney for the petitioner and from the divorce or annulment decree.

The Division of Vital Records inspects the certificates and requests supplemental information on those that are incomplete, inconsistent or unclear. When a certificate is judged to be acceptable, coded information from the certificate is entered into a database for statistical purposes and this information is shared with the National Center for Health Statistics.

In 1988, the Illinois Department of Public Health initiated testing of an electronic birth certificate (EBC). EBCs were implemented in April, 1991 and by the end of 1994, approximately 90 percent of Illinois hospitals were using this method for the fileing of birth certificates.

#### **CUTOFF DATES AND INTERSTATE EXCHANGE**

There is no cutoff date for the filing of a vital record as a legal document. However, there must be a cutoff date for inclusion of events for statistical purposes. The cutoff date for 1994 events was April 1995.

Copies of vital record certificates pertaining to persons who were born or died outside of the state of residence are exchanged, usually on a monthly basis, among of the states and the Canadian provinces. The original birth, fetal death or death certificate is never released or received in these transactions. There is no exchange of marriage, divorce or annulment data.

#### RACIAL CLASSIFICATION

For statistical purposes, vital events in Illinois are classified by race into white, black, American Indian, Chinese, Hawaiian, Japanese, Filipino, other Asian, or Pacific Islander and other. Racial classification for a decedent, bride, groom or for divorcing spouses is based on race stated on the vital record certificate. Prior to 1989, the racial designation used for a live birth or fetal death was determined through an algorithm based on the race of both parents, as reported on the certificate. Since data year 1989, racial classification of live births and fetal deaths has been based solely on the reported race of the mother.

The tables in this report do not show data for a detailed classification by race. In some tables the divisions are white, black and other. In other tables, the classifications are simply white and nonwhite.

#### HISPANIC ORIGIN

In 1979, an item was added to birth and death certificates to identify ethnic origin of a newborn's parents and of a decedent. An open ended format was used to obtain the specific origin or descent (e.g., Italian, Mexican, English). In 1989, the item was changed to a format directed toward the Hispanic population, requesting only the specific Hispanic origin (e.g., Mexican, Puerto Rican).

#### COMPUTATION OF PERCENTS

Births with unknown age of mother, month of pregnancy in which prenatal care began, educational attainment of mother, method of delivery, and Apgar scores were subtracted from the figures for total births that were used as denominators before percentages were computed. Percent distributions for marriages and divorces also exclude cases for which the pertinent information (e.g., duration of marriage) is not stated.

#### INTERPRETATION OF VITAL STATISTICS

Qualifying factors to be considered in the interpretation of vital statistics depend on the specific administrative, scientific or planning purposes for which the data are to be used. It is not feasible to discuss all of the pertinent factors in the use of vital statistics, but the following are some of the more important ones that should be taken into account:

- 1. Incomplete information. There are failures to provide certain types of information requested on the vital records certificates. Also, the classification systems used to prepare information on the certificates for tabulation do not employ categories that are suitable for every purpose.
- 2. Erroneous information. Despite procedures used to obtain, process and transmit accurate information, the user of vital statistics should not disregard the possibility of errors.
- 3. Lack of precise populations exposed to risk requires using estimates that may, in some instances, be inaccurate.
- 4. Crude rates. Most rates in this report are not adjusted to control for differences in the age, race or sex composition of populations in different geographical areas or

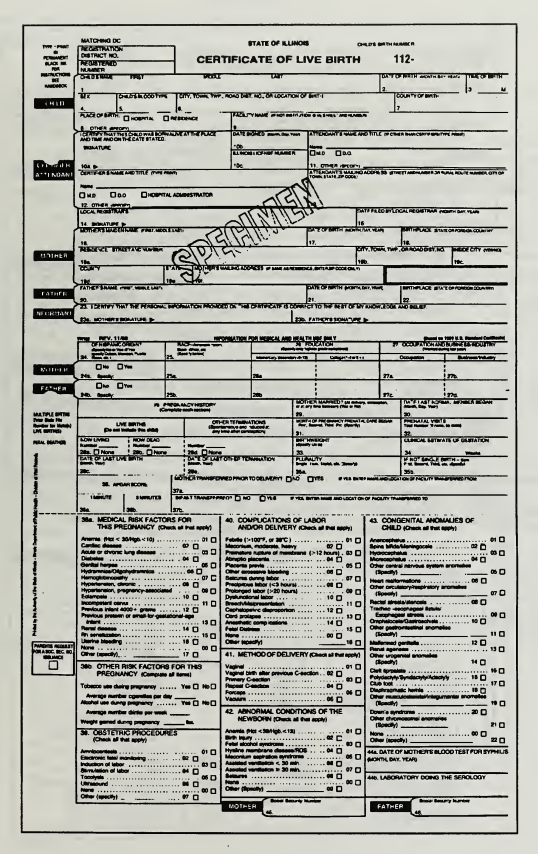
at different periods of time. Divorce rates are not adjusted for peaks in marriage registrations in earlier years.

- 5. Some tables are designed to focus attention on selected risk groups. Other risk factors could have been selected.
- 6. Rate stability. Rates based on a small number of events tend to exhibit considerable variation over time because of chance fluctuations. Excessive variation in rates not only negates their utility as estimators of a probability of an event occurring, but also negates their usefulness for comparative purposes.

In Part II of this report, an asterisk is substituted for a printed rate if the rate is based on a numerator less than 10 or a denominator less than 100. These criteria have been adopted to avoid printing rates that are subject to especially large fluctuations.

The numbers "10" and "100" are arbitrary and are not set forth as critical points distinguishing statistically reliable rates from unreliable rates.

To obtain meaningful information for small areas (e.g., counties), rates are presented in Part II that are based on events aggregated over five years. This method of obtaining greater rate stability may obscure major changes that have occurred over time.



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THE STORM TO STATE OF THE STATE		PETAL OR MATERIAL OPLOTTEN DESCRIP	AMMEDIATE	AURE							_	
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ACCUPATION   CONTROL   C	AUSE	SYNCH SINE D THE SHEDNER CALSE IN.	DUE TO ON A	S A CONSECUEN	CF OF.	ভা	<del>!!!</del>	<del>Ull</del>	<del>IVU</del> L	<del>5U</del>	<del>.                                     </del>	
Table		NO CAUSE LAST	HOMONS OF PETU	00 NOTHER 000	THE TO PE		Mag .	- 172	A O CO REPORT	LANCEL DU	MEN NO	
12.   17.	ļ						CATE	10.	CHV)		11a.	110
15.   14.	ATIFIER	12a. b					126.					NAMER
14.6   14.0							7994					
THERE IT.  SPECIAL DISCONSISTANCE BICHATURE  10.  IDCA RECIDENTIAL BICHATURE  11.  IDCA RECIDENTIAL BICHATURE  12.  IDCA RECIDENTIAL BICHATURE  12.  IDCA RECIDENTIAL BICHATURE  12.  IDCA RECIDENTIAL BICHATURE  13.  IDCA RECIDENTIAL BICHATURE  14.  IDCA RECIDENTIAL BICHATURE  15.  IDCA RECIDENTIAL		144.		ETERT OR CRE		140					140.	CANTIL DAY TEATS
THERM DISCHARGE BOUNTINE  16. B.  THE FIGURE BOUNTINE  16. B.  THE FIGURE BOUNTINE  THE FIGURE BOUNTINE  THE FIGURE BOUNTINE  TH	ensmos	154	WE		STREET AND	Manual OF NEA.		CITY (				
TOCAL RECORDING BIOCATURE   STATE		FUNERAL DIRECTOR'S SIGN	MYUNE								DECTORBAL	NOS CICEMENUMBER
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State   Stat		VR-110-(11/89)			FOR HEAL	TH AND STATIST			1			
THERE    The	OF HISPANIC ORIGINY Shoully below to at You-PY specify Orders, Manners, Par	÷ , ;	ACÉ - American I lecte White, etc. leacify below)		(Cpri	al conjuga	- despendant	)			to BUSINESS MOUSTI	
THE BYTHER    The grady   Text   THER	□No :1Yes					-76						
21. PRECEDENCY NETTORY Companies and healthy	THER		188.			190.				200		200
Comparison   Com		17b. Specify:		ANCY HISTORY		100.	1 10	THERMARKE	07 (At dishar); (	20c	DATELAST	20d. NORMAL MENSES HE
NOVILIYED   NOW DEAD   Remains   Remain   Remain   Remains   Rem					HER TERMIN	ATIONS	22.				23.	
Part   Discrete   Di	late File						34					STRATE OF GESTATI
DEATHON  21c. 21c. 21c. 25c. 25c. 25c. 25c. 25c. 25c. 25c. 25		21a. O None   21b	Nomber .	Number 014 Chines	-		26.				27.	Weeks
20s. MEDICAL RISK FACTORS FOR THIS PREGNANCY (Crock at that apply)  Anemale (Hzt. 204tgb, x10)	DEATH(S)	21c.		21e.		A IEMMONIUM	200.	in Train, Figures de			First Street,	Treat on Special
30a. MEDICAL RISK FACTORS FOR THIS PREGNANCY (Crock at line) apply)  Anamala (Hzt 30Hgb 10)			TEST POR SYPH	LIB SKONTILDAY.	YEAR			TORY DOWNS	HE BEHOLD	34		
Anemia (Hct < 30Hgb < 10)		30a. MEDICAL RISK					CEDUR	ES	34			
Acute or chromic lung disease   05   Debter	Anamia (Hct. < 30/Hgb.	<10)	01   1	Arriva	et este			01 🗆 🔥	encephalu	•		
Carristal Herpse   65   Hydramico/Clipschydrammics   06   The control annount system anomalise   Hydramico/Clipschydrammics   06   The control annount   Hydramico/Clipschydrammics   06   The control annount   The contr		Acute or chronic lung die Diebster		03 🗆	Strmulation	of labor on of labor	· • • • • • •	04 L	Mari	drocephel zooephel	<b></b>	
Scientification   Scientific		Gental Herpes	mine	65 LI	Ultresour	d		08 □	05 1 1 Ou	ner certire	nervous syste	m anomalies
## AND/OR DELIVERY (Check at that apply)  ## AND/OR DELIVERY (Check at t		Hypenension, chronic			Other (sp	xedily)	05:	07 🖸	Oil Oil			, snomales
Privious preterm or small-for-gestational-age virter   15   Rannal disease   14   15   Reconhain moderate, heavy   22   25   Privinate reparts of memorater   15   Reconhain moderate   15   Reconhain m					33. CO	NIT LIGATIONS	OF LA	k all that app	ly) Res	ctel atres	o/stenoeis	, <b></b>
Signate   Sign	1	Eclampela		11 🗇						Esophage rphalocals	Gestrachisis	10 LJ
Other (specify) 17   Salarures during labor (~2 hours) 05   OT   SOD. OTHER RISK FACTORS FOR THIS PRESIDENCY (Complete all awns) PREGNANCY (Complete all awns) Tobacco use during pagnancy Yes No   Average number sign-rates per day   No   Average number sign-rates per day   No   Average number sign-rates per day   No   Average number sign-rates per day   No   Average number sign-rates per day   No   Average number sign-rates per day   No   Average number sign-rates per day   No   Average number sign-rates per day   No   Average number sign-rate per day   No   Av		Ectempela Incompetent cervix Previous Infant 4000 + g Previous preterm or sme infant	rame d-fer-gestations	11 ☐ 12 ☐ Fage	Februa (:	100°F. or MCC.			m     0	-		
SOD. OTHER RISK FACTORS FOR THIS PRECINANCY (Complete at larne)  FREGRANCY (Complete at larne)  Totacco use during pregnancy Yes No Average number digerable per seal.  Accord use during pregnancy Yes No Average number digerable per seal.  Accord use during pregnancy Yes No Average number digerable per seal.  Weight gained during pregnancy bu		Eclampela Incompetent cervix Previous intent 4000 – g Previous preterm or sma witers Renal desease Rh sensitization	rama d-for-gastations	12 □ 11 □ 12 □ 12 □ 13 □ 13 □ 14 □ 15 □ 15 □	Febrile (: Meconius Prometa Abrunto	>100°F, or 38°C.; n, moderate, has ne rupture of mon placents	Ny	12 hours) . :	05 E3 Ju	Specify) . Normed a	enitelle	12 🔾
Totacco use during pregnancy Yes No Caphatepinks deproportion 12   15   16   16   16   16   16   16   16		Eclempela Incompetent cervir. Previous Infent 4000 = g Previous prelem or sme entert Renal decese Fith sensitization Uterine bleeding None	rama A-fer-gestations	11 Cl 12 Dl 14 Dl 14 Dl 15 Dl 18 Dl	Febrite (: Meconius Prematus Abruptio Placerta Other ex Salgures	> 100°F, or 38°C, in, moderate, her e nupture of men placents provis caselve bleeding during labor	Ny	62 [] -12 hours) 64 [] 65 []	05 [] Ma 07 [] Oil	Specify) ; Hormed g nat agene her uroger	onitalia	12 🖸
Average number driving per weak  Whigh gained during pregnancy		Edisrpala trompatent dervir provinger dervir provinger breit 4000 - g Provinger breit 4000 - g Provinger breit 4000 - g Provinger breit 4000 - g Provinger breit 4000 - g Provinger breit 4000 - g Provinger breit 4000 - g	rama Her gestations ACTORS FO	12   11   12   14   15   15   16   17   18   17   18   17   18   17   18   17   18   18	Febrie (: Meconius Prematus Abruptio Placerte Other ex Salzuree Presipito Protonoe	>100°F, or 38°C, n, moderate, her e rupture of reen plecents previa cessive bleeding during labor us labor (<3 hou d labor (>30 hou	) Ny Horane (>	12 hours)	05 [] Ma 07 [] Oil 08 [] Cir	Specify) formed g nat agene her urager (Specify)	oritalia	12 🖸
Weight gained during programary		Edisripala incompateri cervit . Previous infere 4000 - previous priem 4000 - previous priem or sweeten . Previous priem or sweeten . Previous priem or sweeten . Previous priem or sweeten . Previous	ACTORS FO	12 3 4 15 4 15 4 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Febrie (: Meconius Prematus Abruptio Placerte Other est Balzuree Precipito Protonge Dystunct Breact/M Cantalate	>100°F, or 38°C; n, moderate, has e nutture of men pleconta previa	y	94 [] 95 [] 96 []	05 [] Ma 07 [] Oil 08 [] Ci	Specify) Formed g red agens her uroger (Specify) of tip/pale hydectyfy/ do fool	ontolis ois ultel anomálies ontology/y/Ade	12 🖸 14 🗓 coyly 18 🖸
31. METHOD OF DELIVERY (Check of that apply)  Wagined bith after previous C-section 00 U D Report C-section 00 U D D D D D D D D D D D D D D D D D		Edimpal Incompatent cervir Previous Infert 4000 - p Previous prisert 4000 - p Previous prisert on sex erient Perevious prisert on sex erient Perevious previous p Perevious previous Interne bisecting None Other (epochy)  300. OTHER RISK F PREGNANCY ( Totecco use during pregn Alcohol use during pregn Alcohol use during pregn	ACTORS FO Complete all its per day	12 3 4 15 4 15 4 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Febrite (: Meconius Prematus Abruptio Pincertan Other ex Balcuree Precipito Protonge Dystunci Breach/A Caphato Cod pro Ansethat Petal Ole	> 100°F, or 38°C, n, moderate, has en upure of men placenta previs	) hy horane (2 mil) mil) mil) mil) mil) mil) mil) mil)	06   10	05 [] Ma 07 [] Oi 08 [] Oi 11 [] Oi 13 [] Oil	Specify) iformed g real agent her uroger (Specify) ift lip/pele hydactyly/ do tool hydragmai her musc.	ontelle	
Waghard bith after previous C-section 60 U P Report C-section 60 U P PATHER SCHOOL SECURITY NUMBER SECTION 60 U P PATHER SECURITY NUMBER SECTION 60 U P PATHER SECURITY NUMBER SECTION 60 U P PATHER SEC		Edisripala incompateria devir previous inferia 4000 - previous prient 4000 - previous prient or sweller Periodos prienterior and enter Parami disease - Rh sensitication . Userne biseading . None (speedly)	ACTORS FO Complete all its nancy these per day	12	Febrite (: Meconias Prematus Abruptio Placente Other ex Balzuree Precipito Protonge Dyslunci Breachts Caphalos Cod pro Aneethal Fetal Cise None	>100°F, or 38°C; n, moderate, hee e rupture of neur piscerta previa suring lebor (<3 hou lebor (<3 hou lebor (<3 hou lebor (<3 hou lebor (<3 hou lebor (signification) selvic disproporti spee in correptications irress	My	06	05 [] Ma 07 [] Oil 09 [] Ci 11 [] Ch 13 [] Oil 16 [] Di 16 [] Di	Specify) formed general agent has uroger (Specify) of Specify) do lool has uroger has ur	initalia isia anomalias isia isia anomalias isia isia initalia isia isia isia isia isia isia isia	
Made Control		Edisripala  incompatent cervis  Previous Interé 4000 «  Previous Interé 4000 «  Previous Interé 4000 «  Previous Interé 4000 «  Previous Interé 4000 «  Previous Interé 4000 «  Previous Interés 4000 «  Previous Interés 4000 «  PREGNANCY ( Tobacco use during page  Average number digerra Atochol use during page  Average number deper  Average number deper  Weight gained during page	ACTORS FO Complete all its ansay per day	12	Febrile (: Meconius Preventa Abruptio Placer en Salzunee Precipio Prolonge Distunció Cuphato Card pro Anselhat Fetal Die Hone Other (sp	>100°F, or 38°C, n, modorate, had n, modorate, had n number of num placenta previa cossive bleeding during labor us labor (>30 ho, nonal labor nonal labor labpreservation sepale security packet disproportie sepale security security security.	My	06	05 [] Ma 07 [] Cli 00 [] Cli 11 [] Cli 13 [] Cli 16 [] Do 16 [] No	Specify Iformed gene nal agene nal agene ner uroger Specify sit lip/pale hydacnyly/l do fool uptragmai her musc, Specify) her ctrom (Specify) he	pritolis	
		Edimpala Incompatent cervis Previous infert 4000 = previous prisers de since Previous prisers de since Previous prisers de since enter Previous prisers de since enter Previous previous de since Previous de since Presidente None Onner (epocity)  30b. OTHER RISIK F PREGNANCY ( Tobacco use during pregn Average number de since Violente during pregn Average number de since Violente since 31. METHOD OF DEL	ACTORS FO Complete all its parties per day per week grancy IVERY (Check	12   3   11   12   3   4   4   5   4   5   5   5   6   6   6   6   6   6   6	Febrite (: Meconius Previsional Abruptio Piscorte Other es Saisuree Precipito Protonge Dysfunct Breach/A Cophaids Card pro Anneshall Febri Die None Other (st	>100°F, or 38°C, n, moderate, has n, moderate, has e nature of nent placenta previat cossalve bleeding during labor (<3 hou d labor (>30 hou do labor (>30 h	yy yo yo yo yo yo yo yo yo yo yo yo yo y	06	05 [] Ma 07 [] Cli 00 [] Cli 11 [] Cli 13 [] Cli 16 [] Do 16 [] No	Specify Iformed gene nal agene nal agene ner uroger Specify sit lip/pale hydacnyly/l do fool uptragmai her musc, Specify) her ctrom (Specify) he	pritolis	

DECEDENT'S BIRTH NO.	REGISTRATION DISTRICT NO.			STATE OF	FILLINOIS			STATE FILE NUMBER	
	REGISTERED NUMBER	M	EDICAL C	ERTIF	ICATE O	F DEA	TH		
Type or Print in	DECEASED-NAME	FIRST	MIDDLE	LAS	IT BE	K	DATEOFDE	ATH MONTH	DAY, YEAR)
	1.		Lagr Lagr	Lanca	2.	Introce	3.		
Harathean ter	COUNTY OF DEATH		AGE-LAST BIRTHDAY (YMB)	MOS. DA	AR UNDER 1 DAY	7	MIN DOM:	UAY, YEARQ	
METRUCTIONS	4. CITY, TOWN, TWP, OR ROAD DE	OTTOWN AND REAL PROPERTY.	Se.	6b.	ON-MAKE OF NOT IN BITH	5d.	TANDMAN	Is unee o	a nert ace
		3111011101101							N MET, MEN
A	BETTHPLACE (CITY AND STATE OF	IMARRIED.	I 6b. NEVER MARRIED, DIVORCED (BPECIPY)	NAME OF B	URVIVING SPOUSE	ALCEN NAME, F	WFD	BC.	WAS DECEA ARMED FOR
DECEASED	FOREIGN COUNTRY)	BIL	DIVORCED (SPECIPY)	80					AMMED FOR
	BOCIAL SECURITY NUMBER	USUAL DC	CUPATION		SINESS OR INDUSTR		ION (BPECIFY)	ONLYHIOHEST G	WOE COMPL
C	10.	114		11b.		12.	ribecondary (0-12)	College	o(1-4ar6+)
D	RESIDENCE (STREET AND HUMB)		City,		OR ROAD DISTRICT	NO.	INSIDE CITY	COUNTY	
F	130.		13b.				(YEB/NO) 13c.	13d.	
		PCODE	PACE (MATTE BLACK AS BESTAL OIL METERS OF THE PERSON OIL METERS OF THE PERSON OF THE P	MINCAN	OF HISPANIC ORIGIN	17 (BEEDITYNG			EDIONL PUE
į	130.	34.	148.		14b. 🗆 NO	- YES	SPECIFY:		
	FATHER-MAME FIRST	MODLE	LAST			FIRST	MODLE		(MAIDEN)
PARENTS	15.			3000	16.				
	INFORMANTSHAME (TYPEON	PRINT)	F	ELATIONSHIP	MAJLING ADD	NESS (STREET	AND HOLORRE	D.CITYOR TOW	N, STATE, 29
1	17a.		1	7b.	17c.				
2	18. PARTL EN	ter the chooses, or	complications that caused to. List only one cause on e	he death. Do no	of enter the mode of dying	g, each as cond	ac or respirator	y arrest,	APPROXIMATION COMM
- 1	Immediate Cases (Pine)								
•	decess or condition	(a)							
	recording in death)		A CONSEQUENCE OF	(0	7127	7/11	1/1	7 71	
	CONDITIONS, IF ANY WANCH GAVE BISE TO	(b)		(1,	コレルコ		VAV II		
CAUSE	WHICH GIVE RISE TO IMMEDIATE CAUSE (a) STATING THE UNDERLYING	DUETO, ORAS	A CONSEQUENCE OF	N		וווע	$\Pi\Pi\Pi$	711	
	CAUSE LAST.	(c)		·	الله قار		1000		
4	PARTIL ON MANUEL	-	and resulting in the underlying o	nume given in PAR	TL		AUTOPSY	WHITE ALP	DPEY PROMOS/
5							19a.	19b.	
N	DATE OF OPERATION, IF ANY	MAJORFIN	IDINGS OF OPERATION				F FQ	BMALE, WAS THE WEE MONTHS?	NE APREGIVA
	200.	206.					200	a YES 🗆	
P		ECEABED MC	NTH, DAY, YEAR)		WAS	CORÓNEROS MERNOTURA	MEDICAL H	IOUR OF DEAT	н
P	ANDLAST SAW HIMHER ALIMF	ON						210.	
Р	I (DID) (DID NOT) ATTEND THE D AND LAST SAW HIMMER ALIVE 21a.				21b.			MTE BIGNED	(MONT)
Р			PRED AT THE TIME, DAT	E AND PLACE	21b.	BE(B) STATED	. 0		
CERTICIED	21a. TO THE BEST OF MY KNOWLED  22a. SIGNATURE	GE, DEATH OCCU		E AND PLACE	21b.	BE(8) STATED	2	226.	
CERTIFIER	21a. TO THE BEST OF MY KNOWLED	GE, DEATH OCCU	PRIED AT THE TIME, DAT	EAND PLACE	21b.	DE(B) STATED	2		DE NUMBE
CERTIFIER	21a. TO THE BEST OF MY KNOWLED  22a. SIGNATURE	GE, DEATH OCCU		E AND PLACE	21b.	BE(B) STATED	2	226.	RE NUMBE!
CERTIFIER	21a. TO THE BEST OF MY KNOWLED  22a. SKINATURE NAME AND ADDRESS OF CERTI	GE, DEATH OCCU	PRINT)	EAND PLACE	21b.	DE(B) STATED	2	22b. LLINOIS LICENI 22d.	YWAS HINCH
CERTIFIER	21a. TO THE BEST OF MY KNOWLED 22a. SIGNATURE > NAME AND ADDRESS OF CERTI 22c. NAME OF ATTENDENCE PHYSICAL 23.	GE, DEATH OCCU	PRINT)	ом учалу	21b.	BE(B) STATED	2	126. LLINOIS LICENI 12d.	YWAS HINCH
CERTIFIER	21a. TO THE BEST OF MY KNOWLED 22a. SIGNATURE > NAME AND ADDRESS OF CERTI 22c. NAME OF ATTENDENCE PHYSICAL 23.	GE, DEATH OCCU	PRINT)	ом учалу	21b.	BE(B) STATED	2	22b. LLINOIS LICENI 22d.	Y WAS INVOLUENCE.
CERTIFIER	218. TO THE BEST OF MY KNOWLED 228. SHGNATURE  NAME AND ADDRESS OF CERTI 220.  BURUAL CREMATION, RESIDVAL, REPLICITY) 244.	GE, DEATH OCCU	PRINT)	ом учалу	21b. AND DUE TO THE CAU		2	22b. LLINOIS LICENI 22d. OTE: IF ANDLINE EATH THE GOINGI MOT BE NOTHER	Y WAS INVOLUENCE.
	21a. TO THE BEST OF MY KNOWLED 22a. SIGNATURE > NAME AND ADDRESS OF CERTIT 22c. NAME OF ATTENDED PHYSICIA 23. BURNAL CREMATION, REMOVAL (RECOV)	GE, DEATH OCCU	PREMATORY-NAME	ON PRINT)	21b. AND DUE TO THE CAU  CATION CITY  Ic.		2	22b. LLINOIS LICENS 22d. DTE: IF ANDLRUR LICENS THE GORDI	Y WAS INVOLUENCE.
CERTIFIER	218. TO THE BEST OF MY KNOWLED 228. SHGNATURE  NAME AND ADDRESS OF CERTI 220.  BURUAL CREMATION, RESIDVAL, REPLICITY) 244.	GE, DEATH OCCU	PREMATORY-NAME	04 PRB/T)   LO	21b. AND DUE TO THE CAU  CATION CITY  Ic.	DR TOWN	2	22b. LLINOIS LICENS 22d. DTE: IF AN BLUGS EATH THE GOING DATE DATE 24d.	Y WAS INVOLUENCE.
	218. TO THE BEST OF MY KNOWLED 228. SIGNATURE  NAME AND ADDRESS OF CERTI 22C. RAME OF ATTENDING PHYSICIA 23. BURIAL, CREMATION, REMOVAL (MPICPY) 248. FUNERAL HOME	GE, DEATH OCCU FER (TYPE C AM FOTHER THAN CEMETERY OR C 24b.	PREMATORY-NAME	04 PRB/T)   LO	21b. AND DUE TO THE CAU  CATION CITY  Ic.	DA TOWN	2 B 2 B STATE	22b. LLINOIS LICENS 22d. DTE: IF AN BLUGS EATH THE GOING DATE DATE 24d.	Y WAS INVOLUDED IN ON INCOME.
	21a.  TO THE BEST OF MY KNOWLED  22a. SHGNATURE  NAME AND ADDRESS OF CERTIT  22c.  NAME OF ATTENDING PHYSICH  23.  BURNAL, CREMATION, REMOVAL, (RPECRY)  244.  FUNERAL HOME  25a.	GE, DEATH OCCU FER (TYPE C AM FOTHER THAN CEMETERY OR C 24b.	PREMATORY-NAME	04 PRB/T)   LO	21b. AND DUE TO THE CAU  CATION CITY  Ic.	DA TOWN	2 B 2 B STATE	22b. LLINOIS LICENI 22d. 22d. EATH THE GORDINATE BE MOTURES DATE 24d. STATE	Y WAS INVOLUDED IN THE PROPERTY OF SECONTS
	218. TO THE BEST OF MY KNOWLED 228. SIGNATURE  NAME AND ADDRESS OF CERTI 220. NAME OF ATTENDERS PHYSICA 23. BURNAL, CREMATION, REMOVAL, (MPLORY) 244. FUNERAL HOME 256. FUNERAL DIRECTOR'S SIGNAT	GE, DEATH OCCU FEER (TYPE O AN IF OTHER THAN CEMETERY OR C 24b. HAME	PREMATORY-NAME	04 PRB/T)   LO	21b. AND DUE TO THE CAU  CATION CITY  Ic.	OF TOWN	STATE	22b. LLINOIS LICENI 22d. 22d. EATH THE GORDINATE BE MOTURES DATE 24d. STATE	Y WAS HIVOL MIN ON MESO E (MONTH
	21a. TO THE BEST OF MY KNOWLED  22a. SIGNATURE > NAME AND ADDRESS OF CERTIT  22c. NAME OF ATTENDENG PHYSICA  23. BURNAL CREMATION, REMOVAL (RECOV)  24a. FUNERAL HOME  25a. FUNERAL HOME  25b. FUNERAL DIRECTOR'S SIGNAT  250.	GE, DEATH OCCU FEER (TYPE O AN IF OTHER THAN CEMETERY OR C 24b. HAME	PREMATORY-NAME	04 PRB/T)   LO	21b. AND DUE TO THE CAU  CATION CITY  Ic.	OF TOWN	2 2 30 D STATE	22b. LLINOIS LICEMI 22d. DTE: PANBLAW EATH THE GOROL MOT BE MOTTHES DATE 24d. STATE	Y WAS INVOLVED ON INCOME.

PERMANENT CERTIFICATE TEMPORARY CERTIFICATE	REGISTRATION DISTRICT NO. REGISTERED NUMBER		M	EDICAL E	XAMIN	ER'S - ( TE OF D			N	TATE PLE LAMBER		
Type, or Print in PERMANENT BOX	DECEASED-NAME	R	RST	MIDDLE	LA	BT	SEX	0	ATE OF DEAT	гн	(MONTH, DA	Y.YEAR)
8ee Coroner's er Funeral Directors	1. COUNTY OF DEATH			AGE-LAST BIRTHDAY (YAR)		AR UNDER	DAY D	ATE OF BIRT	H (MONTH, DA)	Y, YEARI		
Handbook for INSTRUCTIONS	4. CITY, TOWN, TWP, OR PO			5a.	5b.	5c.	5			Tavas a		
	Se Carry Town, Two, CAR HO	MU DISTRIC	MUNIDER	6b.	nerims III U	TOTH-HOUSE (F- HU)	M EJ I MEN, GI	IAE 3 LHETE I WA	D NUMBER)	OP/EMER.	RINGT, MOICATED. RM, IMPATIENT (SPE	ECIFY)
DECEASED	BIRTHPLACE (CITY AND ST POREION COUNTRY)	ATE OR	MARRIED, NEV WIDOWED, DA	/ER MARRIED, /ORCED (SPECIFY)		SURVIVING SPOL	ISE MADE	NAME, IF WIF	E)	100	WAS DECEASED E ANMED FORCES?	
	7. SOCIAL SECURITY NUMBER	ER	USUAL OCCUP	PATION	IGND OF B	USINESS OR IND	USTRY	EDUCATION	(SPECIFY ONL	YHIGHESTG	9.	
C	10.		11a.		11b.			12.	<b></b>		(1-4 to 1)	
D	RESIDENCE (STREET AND N	LIMBER				DAD DISTRICT N	).	(VEI	IDECITY IMOI	COUNTY		
E	13a.	IZIPCOO	E IA	13b. ACE (MHITE, BLACK, AA		OFHISPANIC	ORIGIN? ar	13d		13d.	MEDICAN PLENTOR	ICANL etc.)
	130.	13/.	Į IN	DANLOLI(EPECFY) 4a.		14b. □NO			ECIFY:			
PARENTS	FATHER-NAME FIRE	ST A	HOOLE	LAST		MOTHER-MA			MIDDLE		LAST	
	15. INFORMANTS NAME (TYPE	ORPROTT)		1	RELATIONSHI		ADDRESS	S STREET AND	NO. ORRED.	CITY OR TOW	NLSTATE ZP)	
	17a. 18. PART I. transpositioners	index or core	forten fra count	Podesil. Donal other from:	17b.	17c.	al about orb	ned Johan Litter		ab free	APPROVING THE PARTY	
4 5	reading in death)  CONDITIONS, IF ANY WHICH GIVE RISE TO INMEDIATE CAUSE (a) STATING THE UNDERLY CAUSE LAST.	ING (c)	TO, ORAS AC	ONSEQUENCE OF	8	인동	G		AUTOPSY	N		
N	PARTII. Ones pignificant cons		ng to-death but not r	resulting in the underlying o	oues given in PAIT	71			(YEBNO)	COMPLET 19b.	TOPSY PRICENSE ANNA, AS TORROT CALINE OF BEATH	ILE PRIOR TO
P	NATURAL, ACCIDENT, HO SUICIDE, UNDETERMINED 20e.	MICIDE, D, (BFECIFY)	DATE 20b.	OF BLIURY MONTHLE	DAY, YEAR)	HOUR 20c. M	PART I O	JURY OCCU R PART IL ITE	RRED (ENTE)	R HATURE OF	POLJUNY MENTION	ED (N
		ACE OF INJ	JAY (ATHOME, FI E BUILDING, ETC.)	AMM, STREET, (SPECIFY)	LOCATION (CIT	Y, VIL OR TOWN, O		D. DAST. NO., CO	DUNTY, STATE)		F FEMALE, WAS THEI NAMEY IN PAST THE	ME A PREG-
H.G	20e. 20	I MY CONT	M BY 6ED I EV		20g.	THE DECEDES	TWAS PRO	NOUNCEDI	EADON	IA1	20h. YES	NO
UNK	THE INQUISITION,	THIS DEAT CAUSE(S) 8	H OCCURRED	N MY INVESTIGATION THE DATE, AT THAT	HE PLACE		HOMM		DAY YEAR	2	16.	M.
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l	23a. ▶							- 1	23b.			
7	BURIAL, CREMATION, REMOVAL (SPECIFY)	CE	ETERYORCA	EMATORY-NAME		LOCATION	CITYON		STATE	D	ATE MONTHLD	AY, YEAR)
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DISPUSITION	PUNERAL HOME 25a.			STREET AND HAME	REAL COST PLEF.ID.			CITY OR TO		STATE		
UIST USTITOR	FUNERAL DIRECTOR'S SIG	NATURE						FUNERA	DIRECTORS	LINOISUCEN	SE NUMBER	
SIAI GAINGK								25c				
USIN USINON	250.	ATI DE						Draw -	ED EV : 000	- CHETTAC		
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			MARR	STATE OF			INTE PILE HUNDER	
TYPE / PRINT IN PERMANENT	COUNTY		LICENSE					
BLACK INK	1. GROOM — NAME	FIRST		MOOL	E		LAST	
	2a. RESIDENCE — STREET AM	D NUMBER OR R.F.D.		26. CITY, TOWN, 1	TWP., OR ROAD DIST. NO	2c. COUNTY		2d. STATE
GROOM	So. DATE OF BIRTH (MONTH, &	MY, YEAR) 3	n. AGE So	POREIGN COUNTRY)	4. SOCIAL SECU	NITY MUMBER 5.	USUAL OCCUPATION	
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	THE MOTHER'S MADEN NAME (	FIRST, MIDDLE, LAST)	7h. ADDRE	SS .			7c. BIFTHPL FOREIGN	ACE (STATE OF
	GA. BRIDE - NAME F	RST		ROOLE	LAS	T 86	. MAIDEN NAME (IF D	IFFERENT)
	GA. RESIDENCE - STREET AND	D MUMBER OR R.F.D.		Sh. CITY, TOWN, 1	WP., OR ROAD DIST. NO	Sc. COUNTY		Sd. STATE
BRIDE	100. BATE OF BIRTH (MONTH, &	MY, YEAR) 16	h. AGE No	BATHPLACE (STUTE OF FOREIGN COUNTRY)	11. SOCIAL SECU	HTY HUMBER 12.	USUAL OCCUPATION	-1
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	HO. MOTHER'S MAIDEN HAME	(FIRST, MICOLE, LAST)	14b. ADDRE	" (C, "	引切用	MICI	14c. BIRTHPL POREIGN	ACE (STATE O
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	WE HEREBY CERTIFY THAT TO THIS STATE AND THE LAWS O			ON AS TRUE TO THE BEST	OF OUR KNOWLEDGE,	THAT WE ARE FREE TO	INTERMARRY UNDER T	HE LAWS OF
AFFIDAVIT	17. GROOM (SIGN FULL NAME)		HERE WE REMUE.		16. BRIDE (BIGN FULL )	VAME)		
	18. SUBSCRIBED AND SWORN 1	TO BEFORE ME ON:	29. SIGNATI	URE OF COUNTY CLERK		811		
	21. DATE OF MAPRIAGE (MONTI	H, DAY, YEAR)	22. PLACE	OF MARPHAGE (CITY, VILL	ON TOWN, IF NURAL, GIV	E TWP. NAME OR ROAD DIS	TJ) 23. TYPE OF	CEREMONY US OR CIVIL)
MARRIAGE	24. NAME OF OFFICIANT					25. TITLE		
RECORD	26. DATE RECORDED (MONTH, I	DAY, YEAR)	27. SIGNATI	JRE OF COUNTY CLERK		BY		
		, , , , , , , , , , , , , , , , , , ,						DEPUTY
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			PEOPLE	LATION FOR STATISTICAL	PURPOSES ONLY			
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	SPECIFY (e.g. WHITE, BLACK, AMERICAN INDIAN, ETC.)	ELEMENTARY OR SECONDARY (8-12)	COLLEGE (1-4 OR 5+)	PIRST - SECOND ETC. (SPECIFY)	SPECIFY HOW	SPECIFY WHEN	SPECIFY	WHERE
GROOM	24.	29.		30s.	300.	30c.	304	
	\$1.	32.		334.	236.	23c.	334.	
	SA. OF HISPANIC ORIGIN? (SPECIFY NO OR YES — IF )		34a.	□ NO □ YES		BRIDE 34h.	□ NO □ YES	
	CUBAN, MECICAN, PUERTO	RICAN, ETC.)	SPECIFY			SPECIFY:		

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		(PD)	引用	V/ 11 51 i	<b>Y</b>			
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Sa. Wilo — Name	First	Picto.		Last		86.	Melden Home	
So. Residence — City, Braze, Rep.,	or Road District Hymber	Sh. County	•	c. State 7. State of	i Birth (V Mai Caustry)	in U.S., Ba. Ba	to of Birth /Me	., Step. Hear)
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(Meeth, Buy, Nerr)  13e. Type of Bucres (Specify: Bines		Constituti	1;	(Speedy) It. Logal Grounds for Sec			(Spectfy)	edly)
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#### APPENDIX 2. DEFINITIONS OF TERMS, RATES AND RATIOS

#### **AGE**

Age in years as of last birthday. For infants, age may be stated in days, weeks or months.

#### BIRTH ORDER

The total number of births the mother has had, including live births and terminations of pregnancy, both spontaneous and induced.

#### **BIRTHWEIGHT**

Weight of fetus or infant at time of delivery.

#### FETAL DEATH

Death prior to the complete expulsion or extraction from its mother of a product of conception, having completed at least 20 weeks of gestation; the fetus shows no signs of life such as beating of the heart, pulsation of the umbilical cord, or definite movement of voluntary muscles.

#### **FIRST PARITY**

The first live birth a mother delivers.

#### INFANT DEATH

Death occurring to an individual less than 1 year of age. The term excludes fetal deaths.

#### LIVE BIRTH

The complete expulsion or extraction from its mother of a product of human conception, irrespective of the duration of pregnancy, which, after such separation, breathes or shows any other evidence of life such as beating of the heart, pulsation of umbilical cord, or definite movement of voluntary muscles, whether or not the umbilical cord has been cut or the placenta is attached.

#### MATERNAL DEATH

Death for which the certifying physician has designated a complication of pregnancy, childbirth or the puerperium as the underlying cause of death.

#### **METROPOLITAN COUNTY**

A county with at least one city of 50,000 inhabitants or with "twin cities" with a combined population of at least 50,000; part of a metropolitan statistical area (MSA). Metropolitan county and MSA status are defined and determined by the U. S. Office of Management and Budget.

#### NEONATAL DEATH

Death occurring to an individual less than 28 days of age.

#### OCCURRENCE RATE

A rate based on the location of the event. Some rates are calculated according to where the event occurred, regardless of residence, (e.g. marriage and divorce rates).

#### PERINATAL DEATH

A fetal death or a death occurring to an individual less than 7 days of age.

#### PREMATURE BIRTH

A live birth or fetal death in which the weight is 2,500 grams (approximately 5 lb. 8 oz.) or less at time of delivery.

#### RESIDENCE

Usual place of residence. For births and fetal deaths, usual place of residence of mother is used. Some rates are calculated according to place of residence, regardless of where event occurred.

#### UNDERLYING CAUSE OF DEATH

Disease or condition that gave rise to the chain of morbid events leading to death, or the circumstances of the accident or violence that produced the fatal injury. See Appendix 3 for the causes and ICD numbers used in this report.

#### Rates and Ratios

Definitions of selected rates and ratios are presented below. No attempt is made to present the method of calculating each vital rate or ratio contained in this report.

The principles applied in computing age-specific, race-specific or other category-specific vital rates may be inferred from the definitions given below for certain category-specific death rates.

(Crude) death rate =	1,000 or 100,000 x $\frac{number\ of\ deaths}{population}$
Cause-specific death rate =	100,000 x number of deaths from the cause population
Race-specific death rate =	100,000 x $\frac{number\ of\ deaths\ for\ the\ race}{population\ for\ that\ race}$
Age-specific death rate =	100,000 x $\frac{number\ of\ deaths\ for\ the\ age}{population\ for\ that\ age}$
Maternal mortality rate =	10,000 or 100,000 x $\frac{number\ of\ maternal\ deaths}{number\ of\ live\ births}$
Perinatal mortality rate (sometimes designated as a ratio) =	number of deaths under 7 days of age + fetal deaths  number of live births + fetal deaths
Fetal death rate =	1,000 x $\frac{number\ of\ fetal\ deaths}{number\ of\ live\ births\ +\ fetal\ deaths}$
Fetal death ratio =	1,000 x number of fetal deaths number of live births
Infant mortality rate =	1,000 x number of deaths under 1 year of age number of live births
Neonatal mortality rate =	1,000 x number of deaths under 28 days of age number of live births
Postneonatal mortality rate =	number of deaths from ages 1,000 x   28 days through 11 months number of live births

Years of potential life lost (YPLL) =	$\Sigma$ (65 - decedent's age in years for those who died before reaching their 65th birthday)
(Crude) live birth rate =	$1,000 \times \frac{number\ of\ births}{population}$
(General) fertility rate =	1,000 x number of live births to women of all ages number of women 15 to 44 years of age
Age-specific birth rate =	100,000 x number of births to women of specified age number of women of that age
Teenage live birth ratio =	1,000 x number of live births to women under 20 years of age number of live births to women of all ages
Ratio of out-of-wedlock childbearing =	1,000 x number of live births to unmarried women number of live births
(Crude) marriage rate =	1,000 x number of marriages population
(Crude) divorce rate =	1,000 x number of divorces and annulments population

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#### APPENDIX 3. CAUSE-OF-DEATH CLASSIFICATION

Cause-of-death data presented in this publication were classified according to the International Classification of Diseases (ICD) and coded by procedures outlined in World Health Organization regulations.

Revisions in the ICD are made about every 10 years to reflect progress in medical knowledge and changes in the experience of morbid conditions. The eighth revision of the ICD was used in Illinois from 1969 through 1978. Use of the ninth revision began in 1979. The introduction of a new revision often entails major changes in classifications that cause breaks in the continuity of mortality statistics.

When more than one cause of death is cited on the certificate, the cause designated by the certifying physician as "underlying" is, generally, the cause tabulated. When the underlying cause is unclear, the physician is queried for clarification.

ICD ninth revision category numbers for selected causes of death are given below.

# CATEGORY NUMBERS FOR SELECTED CAUSES OF DEATH ACCORDING TO NINTH REVISION INTERNATIONAL CLASSIFICATION OF DISEASES ADAPTED FOR USE IN THE UNITED STATES (1975)

I.	Infective and parasitic diseases	001-139
	Intestinal infectious diseases	
	Shigellosis	
	Gastroenteritis and colitis	
	Diarrheal diseases	
	Tuberculosis	010-018
	Late effects of tuberculosis	137
	Zoonotic bacterial diseases	
	Other bacterial diseases	030-041
	Diphtheria	032
	Whooping cough	
	Streptococcal sore throat and scarlet fever	
	Meningococcal infection	
	Tetanus	
	Septicemia	
	Gas gangrene	
	Human immunodeficiency virus infection	
	Acute poliomyelitis	
	Late effects of poliomyelitis	
	Slow virus infection of central nervous system	
	Chicken pox	

	Herpes zoster
	Herpes simplex
	Measles (rubeola)
	Rubella
	Viral hepatitis
	Rabies
	Mumps
	Infectious mononucleosis
	Typhus
	Rocky Mountain spotted fever
	Malaria
	Syphilis
	Gonococcal infections
	Other venereal diseases
	Mycoses (fungus infections)
	Sarcoidosis
	Pneumocystosis
Π.	Malignant neoplasms
	Lip, oral cavity and pharynx 140-149
	Digestive organs and peritoneum
	Respiratory system
	Trachea, bronchus and lung
	Breast
	Genital organs
	Urinary organs
	Other and unspecified sites
	Leukemia
	Other lymphatic and hematopoietic
ш	Endonino mutikional sid matabalia diasasa
III.	Endocrine, nutritional and metabolic diseases
	Diabetes mellitus
	Cystic fibrosis
IV.	Diseases of blood and blood forming organs
	Anemia
V.	Mental disorders
	Drug dependence 304
VI.	Diseases of nervous system and sense organs
	Meningitis
	Alzheimer's disease
	Infantile cerebral palsy
	Epilepsy
	Muscular dystrophy

VII.	Diseases of the circulatory system	
	Heart disease	. 393-398, 402, 404-429
	Chronic rheumatic	393-398
	Hypertensive heart disease	402
	Hypertensive heart and renal disease	404
	Ischemic heart disease	410-414
	Acute myocardial infarction	410
	Other acute and subacute forms	411
	Angina pectoris	413
	Chronic ischemic heart disease	412, 414
	Other diseases of endocardium	424
	All other forms	415-423, 425-429
	Hypertension without mention of heart	
	Cerebrovascular disease	
	Subarachnoid hemorrhage	
	Cerebral hemorrhage	431-432
	Cerebral thrombosis	434.0, 434.9
	Cerebral embolism	434.1
	All other	433, 435-438
	Atherosclerosis	
	Other circulatory diseases	390-392, 441-459
	Aortic aneurysm	441
<b>VALLE</b>	Discourse 64b and included and and	460 510
VIII.	Diseases of the respiratory system	
	Acute upper respiratory infections	
	Acute bronchitis and bronchiolitis	
	Pneumonia	
	Influenza	487
	Chronic obstructive pulmonary diseases and allied	400,400
	conditions	
	Bronchitis, chronic and unspecified	
	Emphysema	
	Asthma	
	Bronchiectasis and extrinsic allergic alveolitis	494-495
	Chronic obstructive lung disease, not	406
	elsewhere classified	490
IX.	Diseases of the digestive system	520-579
121.	Ulcer of stomach and duodenum	
	Hernia and intestinal obstruction	
	Gastritis, duodenitis, enteritis, colitis	
	Cirrhosis of liver	•

X.	Diseases of the genitourinary system	580-629
	Nephritis, nephrotic syndrome and nephrosis	
	Infections of kidney	
	Hyperplasia of prostate	
XI.	Complications of pregnancy, childbirth and the puerperium	630-676
	1 3 3/	
XII.	Congenital anomalies	740-759
	Nervous system	740-742
	Heart	
XIII.	Certain conditions originating in the perinatal period	760-779
	Maternal unrelated to pregnancy	760
	Maternal infections	760.2
	Maternal complications of pregnancy	<b>7</b> 61
	Premature rupture of membranes	
	Multiple pregnancy	
	Maternal death	
	Complications of placenta, cord and membranes	762
	Placenta conditions	762.0-762.3
	Prolapsed cord	
	Other cord conditions	762.5-762.6
	Other complications of labor and delivery	763
	Birth trauma	
	Intrauterine hypoxia and birth asphyxia	768
	Respiratory distress syndrome	
	Other respiratory conditions of fetus and newborn	
	Fetal and neonatal hemorrhage	
_	RH incompatibility	
	Other haemolytic diseases	
XIV.	Symptoms, signs and ill-defined conditions	780-799
	Senility without mention of psychosis	797
	Sudden death, cause unknown	798
	Sudden infant death syndrome	798.0
XV.	Unintentional Injuries	
	Motor vehicle	
	Collision	
	Pedestrian	
	Other motor vehicle	
	Railroad train	E810

	Bicycle	E813.6
	Fixed object	E815
	Other collision	. E813 exc. E813.6
	Non-collision	E816-E825
	Running off road	E816
	Other traffic	E817-E819
	Non-traffic	E820-E825
	Non-motor vehicle transport E8	00-807, E826-E848
	Other vehicle E8	26-829, E846-E848
	Water transport	E830-E838
	Aircraft	E840-E845
	Railway	E800-E807
	Non-transport accidents	
	Poisonings	E850-E869
	Drugs and medicaments	E850-E858
	Falls	
	Fire and explosion	
	Firearms	E922
	Mechanical suffocation	E911-E913
	Drownings	E910
	Other and late effects remainder of E80	00-E869, E880-E929
	Therapeutic and non-therapeutic	
	complications E87	70-E879, E930-E949
XVI.	Suicide	E950-E959
	Drugs and medicaments	
	Solid and liquid substances	
	Gases and vapor	
	Hanging, strangulation and suffocation	
	Handgun	
	All other and unspecified firearms	
	All other and late effects of self inflicted	
	injury	E954, E955.5-E959
	,	
XVII.	Homicide	E960-E978
	Assault by handgun	E965.0
	Assault by other and unspecified firearms	E965.1-E965.4
	Assault by cutting and piercing instrument	E966
	Assault by all other means and late effects of injury	
	purposely inflicted by other persons	E960-E964,
		E965.5-E965.9,
		E967-E969
	Legal intervention	E970-E978
XVIII.	Injury undetermined whether accidentally or purposely inflicted .	E980-E989
	Drugs and medicaments	
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